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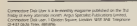
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Opinions expressed in reviews are the opinions of the reviewers and not necessarily those of the magazine. While every effort is made to thoroughly check programs published we cannot be held respurable for any errors that



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DISK INSTRUCTIONS

Before you use your disk for the first time read this

re have done our best to make sure that Commodore Disk. User will be compatible with all versions of the C64 and c128 computers and thor avoculated disk drives.

associated disk drives
Getting the programs up and running should not present you with any difficulties at all, simply put your disk in the drive and enter the following command

LOAD "MENU", 8,1

Once the disk menu has loaded you will be able to start any of the programs simply by pressing the letter that is to the left of the program that you want to use

C128 users please note that you should be in C64 mode when using the disk. You can enter C64 mode by either

 Holding down the Comodore key (bottom left of the keyboard) when turning the computer on or,

 ii) After turning the computer on type GO64 and answer "Y" when prompted "ARE YOU SURE?"

It is possible for some programs to alter the computer's memory so that you will not be able to LOAD programs from the meru correctly until you reset the machine. We therefore suggest that you turnyour computer off and then on before loading each program off and then on before loading each program.

Copying the programs

The disk is not protected in any way so you can copy the programs onto your own disk should you wish All of the programs can be loaded independently of the menu by following the instructions with the relevant article. We would stress that you should only copy the programs on the disk for your own use. After all, we don't want to have to start protecting them

Reading the directory

Should you examine the directory of Commodore Disk Liser you will see that there are two files present on the disk The first are the PRG files. These are the actual program that are on the disk The second type of file is as the USR file. This file is only used as a commerci or separation on the directory listing and cannot be lisaded.

A USR file of a solid line is used to separate each of the programs if you're copying programs onto your own disk then make sure that all necessary parts are copied over

Disk Problems

Should you have problems loading any of the programs on the disk DO NOT return them to the editorial office. All faulty disks should be returned to

Commodore Disk User Vol 1 No 2 Returns

Disk Copy Labs 20 Osyth Close Brackmilis industrial Estate Northampton NN4 ODY

and a replacement disk will be sent to you Note: Do not return the magazine

Apologies

Some of you out there have had a kit of problems with the disk supplied with issue I follow Commodare Disk Uneversioning will load. This is because a number of disks were damaged by being body packed for distribution, a process not under our control We would help to appose to all our reader with have been caused trouble and depense by this, and add that the problem has been connected on the latest issue. Of course, at a miscondate or puramere that every disk diplacted with be appretedly functional copy, wery few of you should have problems that the Remember, flyou do, we are always height to provide a resplicement, sus return the disk to the address above.

Update Everything that's going on in the world of Commodore disk

Low-price modem

etting online cheaply is now a G etting online theopy of possibility with the Demon 2 modern from Dataphone, which will refail for less than £80

The Demon Z's features include full control from the user's computer. aurodialing from keyboard or directory. and an auto-answer facility which can be used when the user is out

The modem will function at the standard 1200/75 and 300/300 baud rates, and can also handle data at 1200/1200 baud half duplex, a mode which is well-adapted to bulk uploading it can save the user a lot of trouble of automatically selecting the correct baud rate for either sending or receiving.

When used with the C64/128. however, the Demon 2 requires an R\$232

comms package, such as the Bob's Termoro from Preasion Software. It has a full three-wire telephone circuit, which means that it won't 'brikle' the bells of extension telephones on the same orcuit, and comes complete with a built-in power supply, litted mains plug, and a threemetre telephone cable which connects to standard sockets

The modern can be turned on and off Independently of the computer so that it doesn't accupy the telephone line indicate transmit/receive speed, plus the status of the fine and the computer

Dataphone says that Demon's circuitry is sophisticated enough to handle poor telephone lines and profect against line transient voltages

Dataphone Ltd. (0733) 230240



Be President - at a Budget price

B udget disk games may be here at last with the release of President by Addictive Games. The game allows you to play the role of a national leader and evaluates your ability to handle crises.

in President, you have to fight an election every two years. You are evaluated on the basis of decisions made in a number of areas.

One of the most important is oil. Every president is faced with the problem of meeting the burgeoning needs of an oil-greedy nation. The game expects you to explore for oil, develop the finds, and get the black gold for the consumers. Enemy nations attempt to hamper your nation's progress and must be fought off, so battle tactics and defence strategy count in this area.

Finance is also a major consideration. Oil produced is a valuable source of revenue, which can be used to purchase gold to maintain the value of your currency.

The electorate can also be pleased. or antagonised, about a wide range of Issues, Including food, health, and economic problems, it isn't always obvious where the right areas to spend

President is available from Addictive Games on 01-804 8100. It retails at F6.99



Making no bones about it

Superior Software's latest release, Bonecruncher, is a maze game with difference. In it you play an entrepreneurial dragon called Bono, who is faced with a series of Increasingly perplexing tasks. Superior has added spice to the game by organising a competition with a prize of a portable radio for everyone who completes the game.

Bono is an enterprising little dragon who has opened a bathhouse for the denizens of the deep sea. The smell of these monsters, however, has lured malevolent glooks into the bathhouse. who are hanging around, occupying too much space. Solders and other nastles have taken up residence, but at least these are of some use - their bones can be used to make soap for the bathing monsters. Unfortunately they also have a penchant for eating dragons

The problem is to keep the maze-like bathhouse running and survive Bonecruncher is produced by

Superior Software which is on (0532) 459453 the game and retalls at £11.95.

Luke out for Star Wars

A tilast, the computer version of Star Wars - the arcade game you can never get a go on because the queue is always longer than the one at the Job Centre Domark has released the game as the first part of a trilogy, using full vector graphics as seen in the original

The original game appeared in the arcades some four years ago, and became

NEWS NEWS NEWS



an instant hit, since arcade game punters have never really been freared to advanced 3D vector graphics of the lik that smug C64 owners are by no well used to

The conversion has been antiopated for a long time, and follows exactly the same plot as the original - it has only been released after extensive evaluation by Lucashim

The game asks you to set the difficulty level, after which you have to zap your way through numerous waves of Emplie Fighters. Eventually you get to the Dearhstar, whereupon the game

becomes a vector-graphic trench zap Ground fire must be avoided before you can make the final bomb run to deliver a proton torpedo where it is most needed and vaporise the battlicitation Of course, the force must be with you.

Digitized speech has also been in places to authenticate the feet of the game. Stal Wars will be the first part in a tulogy containing, predictably. The Empire Suikes Back and Reaum of the Jed which Domaik says will be released not yet will retail at £12.95 Fol. Butther information contact. Domark on 01-947. 5022.

dining simulation from Accolade which EA is markening Test Dine is not all that worthy, though, as the cars you have to diver ale all high-performance sports arranging from a Ferial Testatosia to a Lambooghini Courteel Each of the programs care is designed for simulate the real abode's performance as far as possible.



The program displays the interior of the can and the road form the urtiage pound the driver. The object is to drive different mod sections within a time limit. Hebrarick include source verticles, oncoming traffic, following took and the highway partiel But you have to watch your speed if you're cought speeding, then a police of caught speeding, then a police or lights on the gartier ends when you are pulled in this way, go off the road or your time limit runs out. Test Drive retark at £14-55.



EA says 'Skate or Die'

E A has announced a plerhora of new games for the Christmas season, including Skare or Die, a skareboard simulation, and Mini-Putt, computerised

craxy goir Skare oi Die is thiffist Electronics Arts program from the company's own inhouse artistic designers. The program allows you to select your own skateboard and then to take part in one of five different skateboarding competitions.

Three of these are modelled on professional skateboarding competitions. Ramp Freestyle, Downhill Race, and Ramp Hill Jump. Up to eight players compete for the best tries and highest points. Two special events, Pool Jousting and Inner City Downhill Battle are also available.



Skate or Die costs £14 95

Mini-Putt, the crazy golf game, offers a variety of zarry theme courses. It features a three-window display featuring the play area, a general overview of the screen and a close up of Mini-Putt Dete, your character. Mini-Putt Dats \$14.95.

A less zany note is struck by Test Drive. a

Demon Stalker is a one- or two-player arcade adventure with 99 levels of mazes to negotiate. On level 100 the player finally encounters Calvrak the Demon

Each fevel contains keys, scrolls, chests, tood, beits and magic, however these terms can be either good or evil. Your health and strength points increase with experience - they need for, since increasing quantities of monsters spill forth from the vorties generators' placed on the various levels. These keep coming until their sources have been distroyed.

Demon Stalker does not restrict the player to the game provided, but contains a complete menu-driven construction set which allows the player to build an entire game from screech, or modify the existing.

NEWS NEWS NEWS

Besides the games, EA is marketing Instant Music a music competition system Instant Music uses a non-standard form of music notation which, the designers claim, is exceptionally easy to read. They also say that it contains a level author's mistakes - the program will never let the user play out of tune or in the

The system will play four instruments or the user can take control of one and Jam. along with the other three using mouse or

All the Electronic Arts programs mentioned retail at EI4 95 For further details contact the company on (0753)

Add four-play to your joystick

one of the problems with complex arcade games and simulators is that you often have to use the keyboard as well as the joystick to run the game properly Cheetah has had a go at solving the problem by launching the Cheetah 125 Special which has no less than four independently-controllable fire buttors.

Besides the extra buttons, the Cheetah has several other leatures, such as automatic centre return, and extra-strong stabilising suction cups Extra control is provided by rotating the stick, and an autofire lacility comes as standard, together with eight-directional control Those who are worried by all this complexity will be pleased to know that the 125 Special functions as a normal joystick too

The Cheetah 125 Special costs £12 99 and comes with a 12 month warranty MIDI Interlace for the C64 MIDI is a standard which allows music fans to interface their home computers with digital synthesisers and other sound-

Lising Cheetah's system, it is possible to control any MIDI-compatible instrument from the computer keyboard Features include real or step time input from the instrument or computer, full MIDIcompatible assignments, note storage in the thousands, forward and reverse sequence playback, MIDI delay fapitor, an eight-track MIDI sequencer and a full sync

The interface plugs into the C64's memory expansion port. The necessary software to run it, plus a MIDI lead, is included in the overall package, which Cheetah on (0222) 555525

Cruising for a Bruising

A gus Press survival of the to be rgus Press Software is clearly out to American to market a 'zap-the-commies' game. The Hunt for Red October has you playing the part of a defector in command of a submarine that is being hunted by the entire Russian Naw The object of your game is to rendervous your sub with the LIS Naw, but the Sovs are out to stop you The Hunt for Red October is available from Argus Press Software on 01-439 0556 for



The Allen Way

IRL has announced its range of Christmas season titles

The humans in I Allen are thoroughly nasty, looking on the lovable allens as potential food sources. The object of the game is to escape from the beastly bipeds, which unfortunately means making your way through a vast labyrinth. Unfortunately, a ticking time bomb adds to your troubles

Vengeance is another mazestructred game, In which you have to fight your way through an awesome labyrinth of corridors and passageways inside an allen craft. To succeed, you have to collect a number of components, but unfortunately gun turrets, missile stations, energy pods and the 3D monster stand in the way.

Jet Boys is a smooth-scrolling shootem-up. It Involves real-time combat above and below the surface of a distant planet. The object is to get closer and closer to the core and in the process pich up increasingly powerful weapons.

On each level of Jet Boys, you are confronted by a large and very aggressive beast which is equipped with its own individual armoury.

Life Force requires you to pllot, a super tank. Your orders are to repair, and stabilise, a power station in orbit A bug in the system, however, means that the station has mutated into something inimical and has created mutated lifeforms which have to be eliminated before you can complete your task

Finally, Mandrold is CRL's follow-up to Cyborg. Once again, you are a superpowered and mechanised semihuman on a mission to retrieve stolen blue prints. The search takes you through many settlements where you encounter foes of gruesame proportions, including bandits,

drunkards and fallen women. All the VRC titles will cost £14.95 each. CRL can be contacted on DI-533 2918



Excelerator extra

vesham Micro's slim-line Excelerator now has another attraction - free software. For the standard price of F159.95 for the Excelerator Plus drive. Evesham is also offering GEOS, the Graphic Environment Operating System, from Berkeley Software.

GEOS offers the user a WIMP environment of the sort seen by users of the Amiga. It includes: desktop, organiser and file manager; GeoPaint, which is a graphics editor; GeoWrite, a graphics-based wordprocessor; and

DiskTurbo, a fast file loader. For more information on the Excelerator deal contact Eyesham Micros on (0386) 41989.

Letters

This is where you, dear readers, get the chance to have a say. Questions, compliments or insults, we'll do our best to publish them all [we'll the first two answard.

To Zap or not to zap?

Dear CDU

Thanks for a great disk, I aman arcade fan, and will find 3 in 1 Plus very useful in programming my own games. I also liked

Ski Run a lot.

I do have a couple of worries though. Your magazine inot so much the disk) seems to be aimed at people who like slow games, stuff like adventures. I don't know anyone who plays these, and I think those who do must be older and don't care much about good computer games anyway.

Why don't you review stuff that most people want to see, like Kung Pu games and Decathion-type events? Adventures are so boring.

Jerry Halford Crewe

Dear CDU.

I think a disk-based magazine for Commodore users has been long overdue, and I'm delighted at the appearance of Commodore Disk User, so I hope you don't mind me nagging you about the content of

your disk.

The utilities are fine, and Directory Designer in particular is a gein, endlessly useful. But those games... Surely you could have found something a bit more intelligent than Ski Run, a hopelessly simple-minded race game. Mobster looks pretty good initially, but quickly degenerates into a simple-minded shooting alley.

With all that disk space available, don't tell me that you couldn't come up with a good-sized adventure or strategy game. Your magazine would seem particularly adapted to publishing adventures and role-playing games, since these cannot be put in listing-based mags like Your Commodore, as whoever types them in knows the solution straight away.

Come on, CDU, not everyone out here is keen on sports or blasting things! Ms. A Meliy

Sevenoaks

Just goes to show that you can't please all of the people all of the rime. First of all Jeny, we aicht igholling ait ade games at all. We do, however, only rover games that are awaitahle on disk and a lot of arcade games appear only on rassette particularly in the budget range As foi the disk you might like to check out Quad

We'd also like to take issue with your view that adventures/fole playing games are only fol older players. These games together with strategy games are increasingly popular with all ane motions.

and Adjusted and the control of the

Appailed

Dear CDU.

I was appailed to find, in a magazine which must appeal strongly to the younger generation, an encouragement to deal in drugs, I refer to your game Mobster, where you can not only sell these substances, but take them!

Surely you must realise that young people are very impressionable, and publishing damaging ledes like this could go a long way to negating all the current, and very worthy, campaigns against drug abuse.

This flaw spoils what i think otherwise is a very good magazine. Jacob Viinius

Worthing

We feel that you have missed the point of the game. Me Vision Mother is aloud being a virous grappte in the 1930: The Maffa have never deal in old y matures, and the game is more than a little tongue-in-theek. Young people are quite capable of fetting farray from really—most computer games in holve vollence of some sort, but it's noticeate that the people who like playing them are last from being violent themselves.

Continued on page 33

Shoot-'em-up Construction Kit

How to build a first class zapper the easy way. The Wizball boys bring professional joystick action within you grasp.

by Norman Doyle

ow' I don't often say it but, like, wow! this is crucial stuff, man When they said they were doing a construction litt. I thought Chris Yates and John Hare were treading a well-trouden path to disaster but what a blast they've come up

What Chris and John have done is to break the shoot-'em-up down into eight separate parts. Create sensible routines and screen layouts to help the user design the game elements which can then be combined to make games that look incredibly different.

Editing Sprites

All the little characters in the game are sprites lif it moves, sprite it. Any of 127 sprites can be used, abused and generally mangled or manipulated.

The sprite design screen is one of the best fastest to use that I've ever seen A really slick multicolour display which can be designed, copied and then flipped, wrap scrolled in four directions mirrored or modified for animated softwares.

Edlt Objects

This is where you breathe life into your creations. An object is any of the sprites that you've created and up to \$5 objects can be chosen, each having up to 18 frames of animation Objecusly for all the sprites to have this number of animation frames you dined over 1000 sprite definitions. A total of IB frames is a bit focusious and most times you won't careful more should fire.

Some of the objects have specific allocations such as Player 1 Sprite or Player I Buffet so care has to be taken to read the allocation at the top of the editing screen Even if you don't you can copy the information entered into the correct object playe and this facility can also be used if two different objects.

If the object moves it can have a directiondependent animation instead of the continuously cycling one. That means if a sparerraft moves left it will automatically select the sorte which bits in that direction.

Finally, the various parameters can be set

to make a kill, type of bullet, firing pattern, SFX (bullet and explosion), bullet speed, firing rate, and the result of a coffision with the player XPast more muld you ask fin?

Edit Background

This is the wallpaper that scrolls along as you advance through the game 250 character blocks can be defined, each one consisting of ach character can be designed individually with three fixed colours and one that can be selected from the eight principal colours on

Once you've used the character editor - a smaller version of the spirite editor - you can build up each character block from these elements. Blocks and characters can be copied easily and the map can be built up block by block using the Fritt Map ontion.



Editing Sounds

There are 24 different sound effects built into the program but this is not as limiting as it sounds. Each effect can be fine turned to your owner requirements. Webeform, attack decay, pich, speed and time can be varied until you into nite sound you like lifthas sound happers to be linked to the wirrong category, you can

Why let the players have it all their own way? This is the meanie panel where you hoose the restrictions that will keep them written all the way through

.....

The menus for Player One and Two are the same. Whether the player can take part, the number of lives and bullets, speed of player and bullet, range of bullet and direction can be determined. The other consideration is - what happers if an impassable block is reached? The option is between death or just stop.

Really mean operators will be pleased to note that the movement of the player can be restricted to a fixed area of the screen, as large or small as you choose. The more generous designer may show magnanimally by giving away extra lives for each (0,000 points scored

Editing Attack Waves

This is where the going gets really tough! You select the rough area of the map for each enemy object, fine turie to the exact point and press fire to place in at its start position. The pattern of movement can then be 'drawn' on the screen with the joystick and stored in the qames memory.

There is a limited space for these moves so keeping it simple is the key to the hainest shoot-'em-ups with lots of aliens

Megamoristers such as you find at the end of each level of Nemess can be created by joining several sprites together. These can then be animated to follow a flight path. Some of the possible effects are absolutely stunning.

Editing Levels

There is a maximum of 22 levels that you can define. These can be any number of screens long and can be held still for a selected time, while the player is mauled by a megamonster, scrolled at a chosen speed or pushscrolled when the player hits the top of the

This is where the game plan really comes together and the temptation is to go off and blast a few objects and widy not? After all, the Test function has an infinite lives cheat mode so you can try the game from beginning to bitter end.

Storage

Saving can be directed to disk or tape despite the fact that you're using the disk version.

There are two modes of saving. The first is saving the whole game in a form which can be loaded independently of the construction program – good enough to self, in fact.

The second save allows each design section to be saved individually for later line

tuning after play testing, or simply to allow you to switch off in mid game design

In later issues of Commodore Disk User we'll tell you how the sprites designed with the program can be manipulated for other projects

Not so Silly

The good news is that you can sell your games without having to pay royaltees to Palace Software, the programmers or anyone else. This is not as silly as It may sound. All four of the free example games are worthy of consiberation by the budget software hosts and there's no reason why yours shouldn't be equally as good.

The bad news is that you can't have a loading screen or fantastic musical accompaniment. This may affect your chances with the budget people but surely your game is just too good to ignore, isn't it?

The design of the screen can also take a little smoothing out. If too much is happening on the screen at it fits omuch is happening on the screen at the same time, the system can't cope and the movement slows down and juidens. If you like you could argue that some of the best scenes of murder and mayhem at the carema are performed in slow motion. I doubt if the potential buyers or your game would see it that way.

The three rules all programmers must remember are

remember are You can only scroll the screen vertically. Horizontal is out Don't try to do too much on the screen at the

same time.

Try to avoid having more than eight sprites Inhorizontal alignment on the screen or else the
extra ones will become invisible enemies!

The Shoot-Tem-up Construction Kit may be called SEUCK for short but suckit doesn't lit's a brilliantly constructed and executed utility. The whole package is self-explanatory and does not need a heavy tome full of instruction. All you need is printed on a neat, easy to consult, poster which can be printed on the wall behind or beade your computer.

Standard Stapshot shoot-'em-ups are possible, but you can also produce Commando games, Gauntiet games and you may even break the mould and produce something that no-one has thought of before

As far as I'm concerned the only limitation to the Shoot-lem-up Construction Kit is the size of the gap between your ears Areyou big enough to take up the challenge?

AT A GLANCE
Name: Snock-em-up Construction Kit
Supplier: Outlaw/Palace, The Old Ferge, 7 Caledonian Rd
Loncon NI
Price: E19.99

Reviews

Our team of highly-trained playtesters checks out the latest releases

Gunship

M kcoprose, the masters of simulation softwate has released Gunship. its highflying combat helicoptet simulator, with an audio tape that gives you a personal flying lesson from Major. 'Wild' Bill Stealey himself. (See the last Commoddre Disk User for an interview with Wild Bill).

The Gunsting you'll be flying is an Apache AH-64 attack helicoptet that's armed with cannons for taking out close-tange targets, rockets for soft targets such as gun emplacements, Hellfire missiles to take out tanks and bunkers, and Sidewinder missiles to tach sense Hunt heliconders.

You'll begin your flying careet on the training fields of the USA until you get the fee of the Apache and devise your own combat tactics. Then you're posted to one of the world's wer zones, probaby Southeast Asia first, and later, the tougher regions of the Middle East and Western Europe.

To succeed as a combat pilot you will have to learn the best ways to attack the enemy for unity you're ready to strike. It's also important to know the strengths and limitations of you weapon systems if you complete you mission rise through the transis and have media's heaped upon you. Fall and you'll exo

Gunship is one of the all-time classic combat games It's easy to learn, particularly with the flying lesson tape, but then gives you challenge after challenge as you tackle over



an missions

Finally, the audio tape also includes a prize that you can send off and claim. It will probably be a poster or mug but it just might be a poster or mug but it just might be a poster or mug but it just might be a

Tony Hetherington

Name: Gurship
Supplier: Microprose, 2 Market Place, Tetbury, Glous, GL8 8DA. TEL:
0666-54326

Price: EI9 95 Graphics: Good Sound: whoosh, bang, whire

Playability: Great Addictiveness: You'll be flying into the eatly hours

Кот

I'm going to try and review Xot without loading it in again I know if I see the title screen I II be hooked again and will state at the screen until I can solve another of the 15 mindmangling mizes. East night. I loaded it in for a few minister and idn't fireth III latter Zam!

text innuties and out intent this date subinnest getting any steep and in beginning to have some were disease. It all stated on the BBC micro out when it drove at the users and it spread to the C64. The problem is that exems so simple. There are 15 makes this contain makes that you must collect before, and carried this problem is that a proper support of your way. Insweed, and for that shall apply the contain the problem is that the problem is that down more self-support and for that shall apply the containing the problem is the containing the containing and the containing the containing the containing and the containing the c



are usually trapped in different parts of the map of the maze as well as forcefields that a way through to a new part of the maze and

so you can stare at the screen for hours. You happened to make sure it doesn't happen

The problem is that this is all so addictive. It will drive you back again and again until you

Tony Hetherington



Price £19 95 Graphics: Functional

Sound: N/A Playability: Puzzling

Addictiveness: You have been warned!



Name: Indiana Jones and the Temple of Doom

Supplier: US Gold, 2/3 Holford Way, Holford, Birmingham B6 7AX, Tel-

Price: £14 99 Graphics: poor Sound: dreadful

ayability: easy dictiveness: You'll soon move on to something better

pharmaceutical, computer and chemical labs, communications satellites and energy platforms

Each module has a basic cost and a running cost and must be fitted onto your growing space station via a spare connector. If you're running short of spare connectors you can buy a short or long extension for your station but by now you'll probably need more life, power and galley modules to service it.

Early turn, you and your human and computer opponents (up to 3 of them) make or lose money depending on the fluctuating markets and so you get a chance to adjust the prices that you charge for the goods created by your shuttleport or chemical lab and use the revenue to build more modules, borrow money from the galactic bank, check the latest headlines in the EOS for news or pay off part of your growing debt

At some time in the game you will want to swap some of the modules from commerce to research to try for that Important breakthrough in technology that could win you the game Unfortunately, research costs money so you have to time this move well or

your space program will crumble around you. In an advanced game you can send off probes to explore and plunder new worlds, win sponsorship deals to pay for your research, build cargo liners to reach the stars

and build new space colonies to mine for ores. EOS is a unique mixture of strategy, financial wizardry and exploration that takes a



while to learn but then hooks you for Andrew Boyle good

AT A GLANCE Name: Farth Orbit Stations

Supplier: Electronic Arts, Langley Business Centre, 11-49 Station Road, Langley, Nr Shrough, Berks SL3 7YN Tel: (0753) 49442 Price: £12.95

Graphics: modular Sound: none

Playability: strategic

Addictiveness: I'll have just one more game

Chuck Yeager's Advanced Flight Trainer

H ave you got what it takes to become a test pilot? Here's your chance to find out, as you can climb into any of 14 aircraft and take them to their limits

Before you go solo you should take a flying lesson from the man himself by following the on-screen prompts that tell you when to adjust flans and throttles, and also an on-screen cursor that you can follow to practice joystick moves. Once you've learned how to take off, climb, dive and land you can practise some aerobatic moves such as alleron rolls and Cuban 8's

When you think you've earned your wings you can climb into one of the aircraft waiting in the hangar and "see what they can do." These planes range from the Sopwith Camel and Spitfire to the Lockheed SR-71 and McDonnell Douglas F-18. Each one has its own set of controls, instrument panel, abilities and limitations. Your job as a test prior is to find out what the plane can't do and survive to tell the tale - so you must always expect the unexpected.

If that's not enough you can risk life and limb in a daredevil race with General Yeager through gates, sialoms and even skyscrapersi 14 flight simulators for the price of one Graham Wiseman



AT A GLANCE

Name: Chuck Yeager's Advanced Flight Trainer Supplier: Electronic Arts, Langley Business Centre, 11-49 Station Rd. Langley, Nr Slough, Berks SL3 8YN TEL 0753 49444

Price: £16 95 Graphics: Ace

Sound: hhmmmm Playability: easy

Addictiveness: High fiver

OGRE

gre is the computer version of the board againe which has become something of a cult. On the nuclear battle-felot of tomorrow, infantly are clad in powered amour, geant howatzers furil incidear shells over staggering distances and the main battle tarks combine high speed with enormous power. The most fearsome, however, is the Ogre This halfling machine can takeon an entire armywork.

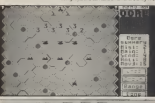
its massive array of missiles, guns and antipersonnel mines, its target is the command post that controls the defending forces. You must protect this by stopping the relentless killing machine

When the game has loaded you are greeted by politown menus and "cidering game controls at you house your weapons for the impending due! The mature of ranks gans and troops you choose helps to formyour strategy. Will you opt for a state cine of lowstress, in the hope that you below the Ogre to bits before it reaches you or will you ops for weaker units that can move out of trouble just least some of the time? You can even am yourself entirely with GeWs, the hovercast of the 2 bits century, that can move in attack and the 2 bits century, that can move in attack and the 2 bits century, that can move in attack and the 2 bits century, that can move in attack and the second properties of the control of the control of the 2 bits century, that can move in attack and the second properties of the control of the 2 bits century, that can move in a tables and the 2 bits century, that can move in a tables and the properties of the control of the control

Whelever you choice you are left with the same powerful, relentees opponent and the determina whether to attack its weapons or try to slow it down first by throng is treads. As with all the best games there is not add to your problems once you've finally defeated the Mark III version of the Ogre there's the beginn Mark IV watering in the wings. This mornister has more than bace the wings. This mornister has more than bace the or march down a crowded pathlefeld and destroy everything in its path without even getting straighter.

An army pitted against a single piece makes an interesting conflict and one that runs surprisingly closel Have you got what it takes to stop the Ogre?

Tony Hetherington



AT A GLANCE Name: Ogre.

Supplier: Origins/Microprose, 2 Market Place, Tetbury, Glous GL8 8DA, Tel: 0666 54326. Price: E12-95

Graphics: Strategic Sound: whizz, bang Playability: challenging

Addictiveness: I'll stop the Ogre next game...

Starfox

In the unofficial sequel to Skyfox you now sit in the cockpit of the vessel Starfox. The Starfox is in the middle of the Rubbicon due that has been set up to protect the eight planets of the Hysturian system from after establishment of the Hysturian system from after attack. Although the cube is still intact it has been breached and now you must destroy the invading waves of alters.

Your Starfox is equipped with a standardissue laser, fur bo-charged stardine and enough fuel to take you between planets. However, you will soon be swamped by invading aliens that attack in waves.



To progress from one system to the next you must complete the tasks set for you when you visit the systems planet. These won't be easy as the task for level one is to destroy 60 aliens!

Luckely, there's help at hand from the planets, where you can add more powerful weapons and, from fuel-ships, top up your fuel. Starfox lacks the pace and excitement of Styfox as the aliens rapidly become repetitive and easy to hit. To make things even easier

they ddn't even fire back!

Andrew Boyle

AT A GLANCE

Name: Starfox
Supplier: Reaktor (Anolasoft), 9 Disraeli Rd. Putner

Vealure, Starton Supplier: Raktor (Anolasoft), 9 Disraeli Rd., Putney, London SW15 2DR Tel: 01-785-4285 Price: £12,99

Graphics: poor Sound: poor Playability: duli

Addictiveness: The game takes a long time to get nowhere

Short but sweet

Games on disk have a long shelf-life. Here are some of our favourite products, which, although not new releases will still be found in the shops.

PHM Pegasus



A ction-packed in avail waifaire game set, topogally in the Colf, which requires discrimination not just sipid file. Not at all easy since all decisions must be made at top speed It'll take you a few missions to perfect you tacks and stry the distance A good game that just falls short of great.

THE Price: 584 95

Supplier: Electronic Arts Tel: (0753) 49442

The Guild of Thieves

The second adventure release from Magnetic Scripts, following on from the very successful Pawn. The language paiser is fix and away the best coviently available and the glaphes are large and detailed, enough to add considerably to the atmosphere of the game. Well worth inobbing the page years for Recommended. GH. Price: £19.95.

Price: £19.95 Supplier: Rambrid/Magnetic Scrolls Tel. 01-240

Defender of the Crown



An excellent conversion of the original game. This is a fine medieval strategy was game, with strong alcade elements, that pass yea games two barber Saron looks and three Norman usupers in an effort to gain the throne of Merry. England. Features some great graphics tuple-based in from disk.

Price: £14-95 Supplier: Mirrorsoft Tel: 01-377-4645

Computer Scrabble

Supposingly successful version of the perental board game. The main advantage is that you can play any time and shaper up you slells without having to persuade a human to join in the game has an empressive constuding of some 20,000 words many of them quite obscire. Although I do only use this of these was no one else around to give me a reasonable game, I wave pleasantly surprised by the standard oil the challenge it set.

GH Price: \$15.55.

Supplier Lesure Genius/Virgin Games 7el: 01-

Stationfall

Followup to Infocom's likeable Planetall this game invites you to solve the mystery of a deserted space station. Fars of Playd the tobot will welcome his return The main flaw is that Infocom's passe is beginning to seen a little dated Apart from that, the Story is boundary just together. Devotees of SF and particularly Planetall will whart to rush out and buy this core.

Price: £24 99 Supplier: Activision/Infocom Tel: 01-431 1101

Comics

C ulty Bansan, it is a computer control Computer on the Computer control Computer Co

Supplier: Accolade/US Gold Tel: 02I-356 3388

California Games

To the wake of Summer, Winter, and World Cames comes Epply I seat-thirlik and spik I limit the Summer State. Just when I lib. Gold pulls i limit the Summer State. Just when I lib. Gold pulls a start like this on me! Col feature such competitive Californian as fraber strooms, scatterbooking, and, of course suming Six excellentials and, of course uniting Six excellentials and, of course uniting Six competitions can parcepair. For my money, calkings Garden the best yet, and trust seally saying something. Recommended if you like the Epple of the Six expenses the Si

Supplier: Epyx/US Gold Tel: D2I-356-3388

Legacy of Ancients



Entitlety mensions in the non-interpretable game, which unlike many others an this gene, as vege any to get into the plot more to less points you in the right decoron. The game, which contains some excellent monster graphes is no purificate and involved estimate that a veil take 40 to 50 hours gampley to solve highly ecommended to both newtomers and fire GH year of game and the contains the contains and the con

Supplier: Electronic Arts Tel: (0753) 49442

Conflicts 1



At trait for windpine fams, this is a knomplation of three oil PSS's besttrowing pairs. The game are about us different of the pairs and the pairs are a distance. Feelings and the pairs to pairs and pairs in Feelings and the pairs to pair it in undeatoning the pairs and recommended to pair and wind Pact lotter. At three games are very well presented pairs feelings are pairs and every many pairs and pairs and pairs and pairs and networns pairs feelings and pairs and networns of the pairs and the pairs of the pairs

Supplier: PSS Tel: 102031 667556

Lurking Horror

Home is the name of the game in this visites about from inclosure from informal true play an American student explaining the music deplination between the property of the market Action Fund developed and the ingrimmer is put allow for begin Throat processing the ingrimmer is put allow for begin Throat processing the property indicates the processing the processing

Supplier, infocom/Activision Tel: 01-431 1101

Black Magic



Black Maggic is a draphic offe playing game. The none last given lefts of the once playing the note lest given lefts of the oncepaceth village of Manggid are now may concerned where the bodes of Zargin the Eal Warlocks victims are buried. Not unnettually, you as a concerned circum set out to fall the might warlock and so the given gipes. The graphics are a little dodgly and sometimes dull, but the game is that dodgly and sometimes dull, but the game is believed to the concerned to the control of the control of

Supplier: US Gold Tel: 021-536 3388

The Dungeon

This, is, the second scenario in Daleschi, Miteriorate Reality intelligency series, fellowing in the Reality intelligency series, fellowing in them The City. The story is may pour contained by an intelligence of the design series of the ser

Supplier: Datasoft/US Gold. Tet: 021-356 3388

Strategic Simulations

SSI is a long-established US software House which has firmly captured the American strategy and role-playing game market. Can it repeat the trick in the UK?

By Tony Hetherington

trategic Simulations Inc. is one of the biggest. American software houses Undoubtedly, it leads the field in strategy games with classics such as Colonial Conquest, Phantasie I and II. Gemstone Warnor and, recently, 824

An 3st game ras its own unique style the game disk is supplied in a presentation too with a full instruction manual. The games themselves have graphics that you certainly wouldn't write home about with stock men wandering jetkly vound a map, but the game mechanics have a depth that will challenge you for months for example, none of the latest releases, Replins of Darkiness, has an estimated chapters before down 150 hours.

In the following pages we'll look at the pid of the new SSI imports (via US Gold) and the plans in progress to owing Dungeons and

Wigards

55I has repidly achieved a reputation for States of the Paratase and, my favorinte, the Shaid of Spring Now these have been joined by Phanta e. III. Sensition Elealer, Wizard's Pressure and Parators of Dailiness.

by Phantig e III, Germsteine Healer, Wazards, Courte and Reakins of Daxarea grabbing the Paurie plato, however, are grabbing the Paurie plato, however, are grabbing the Paurie plato, and the David platon of the David platon of the David platon of the David platon of the Paurie platon of the Paurie platon of Talkin die based on a region of the DBD.

The Porporten Realins are whole need lands packed with towns, other disingeons, mo sters, magic mysterly and disagns. They were originally vested for ADSD player to emplore but ment year. SI will open the Realins to climb ter adventures. Until theirly is can shapen year. Sword and tea your mettle on any, of the following for the lessers in any, of the following for the lessers in the properties of the steeps of the steeps.

Subtitled, The Wrath of Nikadem nitasie I is the third part if the Phantasie ogy niwhichyou meet the Dark Lot in le a nall file as heive it in queithr



Players of Phartitable I and It will recognize the game system I his med is set in amounte the game system I his med is set in amounte output in the game in a stoom to gardening your consistence of the control of the game in a stoom to gardening your persons. The control of the game is a selection of the standardar advertuinglife system. I humans, downess, elses etcl at vicel as some very must one suitable and one of a trimination of the game is a control of the game is a secret convector case shall have the game in the game is a secret convector case in large the game is a secret convector case in large the game is game in the game in the game in the game is game in the game in the game in the game in the game is game in the ga

the game actions such as lighting popularity, moving, testing and "spell-casting re all oritizated from single-key commands his makes the game indeedoby easy to pla and a sistle all adventurers Phanta elland to still a sistle all adventurers themselve has to the province of themselve has to the province of themselve has to the province of themselve has the province of the province of the province of the themselve of the province the province of the province of the province the

Gemstone Healer

In Gernstone Warrior, SSYs version of an arcade game, the player deves deep into the depths of The Underworld and rescues the five pieces of the broken Genstone. By the time of Gernstone Healer, the world is sale, for a while at least, so you try to restore the Genstone and the power (speciment) before the peace, free from the continuous onslaught of demons military.

Genstone Healer is played in a random dungeon that's created from the name that you give it. Novice Genstone Healers start by exploring a dungeon created by the name Genstone Healer

In the dungeon you must live by your sword, crosslow or fromyour limited supply of firebolis. These you must use wisely to protect you from the evils that kink within a skeleton, you from the evils that kink within a skeleton, globats, exploding hydrogen plants, disease, carrying shamblers, grant amnebae and the demons themselves.



If you defeat these horrors then you may find some gold, a quiver of arrow or some fire bolts but for real treasures you should search chests and coffins to look for magic items.

These magic items will make of breakyour quest, as you can find a dagger that displays hidden doors, rings that make you invisible, goblets to heal you, sceptres for protection, and scrolls hat contain hints for your quest. You may also find some of the 25 healing tools that you, must use to repart the Gensstone.

Genstone Healer moves at a pace quite unlike the other SSI games and will test your reactions as well as your skill and strategy as only those will save you when you walk into a cavern packed with demons

Wizard's Crown

Your quest in Wilzerd's Crown is penious indeed as you must retinee the Crown of the Emperor from the dungeon, lair of the exit wazard Tamon As you begin the quest with your party of elight heroes you only have basis and equipment. These must be improved through combat with the theves and thugs that July in the city streets.

When you have threshed a few thugs you can go to the local swortshedger's club and improve your character by swapping expenence for an increase in some of your sails For example, lighter should improve its combat awareness and his stell in his chosen weapons, a sorcerer increase his spell power and a pinest improves his abilities to pray for healing and burning away the undead.

Wizards Crown sn't just another SSI fantasy role-playing game as it adds factical contract to the action. Whenever you meet an enemy you can either opt for guick, or full, combat. Quick combat is over in seconds and usually leaves you bleeding but if you prefer not to go for this invisible hand-of-death style of fighting you can opt for a full 20 minute battle where you decide every action for your characters.

Realms of Darkness

Realms of Darkness combines the SSI classic form of role-playing game with a standard graphics adventure. You can swap between modes depending on whether you have a battle to flight or a puzzle to solve it is also arguably SSI's oliggest adventure and it is claimed that it will take you over 150 hours to solve.

As you open the box, you can tell you're in for something special as you find not only the two game disks, and an instruction book, but also a hint book as well as maps and guides and a pouch that you will find later in the game.

To complete the Realms of Darkness you will have to fulfill seven different quests which will lead you through a massive wilderness packed with obes and 30 levels of dungeons

The Realins also have the usual single-key command formst for a more user-finerally system of joystock-selected menus. It's nice that sometimizing friendly in a world packed with penis. As soon as you first a problem that can't be solved by drute force you can easily switch the constraint of the solved the problem that the prob

Warlords

SSI catalogues bulge with battles that can be fought between you and your C64, or with another human, leaving the computer to do all the number-crunding that takes so much time in board wargaming. Now you can take charge of your troops and concentration that strategy and tactics while the computer does all the paperwork

Two new SSI wargames show the vanety of smulation of the American Civil War battle of Gettysburg, fought between 160,000 troops, and the man-to-man World War II street fighting of Computer Ambush.

Computer Ambush

The scene is a half-ruined town in the modelle of World War II France. You are Sergeant J.C. "Buck" Packooks and you command a squad of ten US solders. Somewhere in the town are 10 Germans and there just en't room in the town for the both of

The action takes place in a series of turns that you can set to any number of time units. You issue orders to each of your squad telling time to ready weapons, ruit, walk, creep or at anything that crosses there inner dispit. Each of these actions takes time which allows the computer to plot the ruin and the results of any compat. This fleshed system allows you to speed up or sow down the pace of the game you will be proposed to the time.

The key to success lies in knowing what your men can and can't do and then using the right men for the right job. At the beginning of the game you don't know where the Germans are so it's best to send your good spotters to find them, while your other men cover expert shots while the others cover surrounding streets to look out for any ambushes.

As the battle continues and bullets and grenades begin to fly your men will take hits that will add to their wounds total. As the injuries mount up they'll be able to do less and less and won't be too eager to follow your orders.

The computer opponent will give you a nun for your money, although it can never replace the unpredictability of a human adversary, so the box contains the maternals for a two-player game which include two plastic-covered maps of the towns and grease-proof pencils so you can plot and plan your moves while your opponent is at the computer.

Gettysburg - The Turning Point

Gettysburg is in complete contrast to Computer Ambush as the historic battle was fought between 90,000 Union soldiers and 70,000 Confederates, claiming over 50,000 casualties.

The real battle began not as a set-piece conflict but from a skirmish between Confederate Infantry looking for shoes ad Cavalry from Meade's Union army that were trailing Lee's Confederates

The game simulates the way this skirmish group as the opposition grommandies have only a handful of units at the beginning of the game which are joined by reinforcements as the battle develops. These reinforcements arrive at up to four hours before or after their historicat time to simulate the uncertainties of war and to keep the commanders guessing.

to keep the commanders guessing.

As well as beating the opposing troops into a pulp you must try and take key locations. These locations not only provide a focal point for the battle but also add to the victory points.



Gettysburg - The Turning Porn

Getplazing - The Turring Point is an impression historial simulation Design migration should be a support of the massive numbers of toops on either side combat is resolved down to the nearest man, indeed at the end of each game hour you received a report of the numbers of toops reported dead, liquided or misring Each unit as a number of amountain points that decides its fire power Fatigue points that decides its fire power Fatigue points decidenting its will be figure and the unit even command structure. The places your orders down to the more

As with the other SSI games, only a disk drive makes possible the depth and complexity that these strategic struggles demand.

Disk librarian

In the last issue of 'Disk User" we gave you a utility to sort out your disk directories. Now we provide you with a versatile program that helps you to catalogue all your disks.

By Burghard-Henry Lehmann

he more disks you've got, the more urgently you need some kind of library system that lets you find a program or file quickly and without too much luss. Having to load one directory after the other, every time you are looking for something, can become every flustrating and time-consuming

This is especially true if you use your computer for 'useful' things, such as wordprocessing, or if you do a lot of programming, which means that you will have an ever growing collection of fully programs and bloary rounnes. Here the problem arises that after a hore you might not even be able to remember what a particular program or file is called.

Disk Librarian allows you to build up a disk filing system which suits your particular needs. This is done by sorong your files into categories and subcategories which you can name yourself.

Let's sayyou are into wordprocessing. This means that after a time you will nace collected a large number of documents on dalk. If you soot these documents alphotectedly you will call out of your 8st. After all, what does a filename on its own moon? Lethiese you develop a complicated system of abbreviations what you can't into the is available bytes for each "letter to parents written on the 10,887", a filename or its own that you filename by self will still you will will be self-all filename by self-will still you will will be self-all filename by self-will still you will will be self-all will be self-all filename by self-will still you will will be self-all filename by self-will still you will will be self-all will be self-all filename by self-will still you will will be self-all will be self-all filename by self-will still you will will self-all will be self-all will be self-all will will self-all will w

The trouble with using loss of abbreviations is that, when you want to load the file, it is very awloward to have to type in such a coded name, because you know how merclies the computer can be. Get one single character wrong and you will be presented with the dreaded "File" not found" message.

On the whole it is much more convenient to give files a "readable" name which you can type in quickly without making mistakes. But this limits the amount of information you can give with each filename.

Disk libranan helps you to overcome this problem by sorting your files Into categones and subcategones. To return to our example above, you could initiate a category called "Documents" and a subcategory called "Documents" This means that you could call the textific isself. "Parent 10.8.87", which is much easer to type in Or-ifyou white lost of lettersyou could even initiate a subcategory called. "Letters August 87" (Disk Libranan allows you to give categories and subcategories names up to 24 characters in length)) which would make the filename itself even more convenient.

How Disk Librarian is Organized

Disk Librarian consists of three major parts:

Part I allows you to create and update your disks into the computer, deciding which files you want to include in the library and naming the categories and subcategories you want to sort them under

Part 2 lets you list the files created by 'Dlsk Librarian' on screen,

Part 3 is entirely reserved for getting a hardcopy of your library cotents, formatted in a way which suits you and your printer

When you start the program off, you are presented with an initial menu which allows you to choose which main part you require The function keys are reserved for this purpose, and later on you can use them also to switch from one of the three parts to another.

Starting Your Disk Library

Disk Librarian creates two major properfiles, each one consisting of several sequential files. The first superfile holds all the disk names, disk ids and all selected files from each disk in the order in which you have build up your library.

The second superfile too consists of several smaller files, each containing the files collected under a particular category or subcategory in future I will call this the "Category File", while I will call the former file the "Chronological File" because it builds up chronologically as you expand your disk library by adding new disks and new files.

It is a good idea to prepare two newlyformatted disks, one for each of the above two superfiles. This ensures that there will be no confusion between the files Disk Librarian creates and other files and also ensures that

there will be enough disk space. To format a disk use the disk commands option in Part 1 of Disk Librarian Simply enter "@" and then a line like this "Th Chronolg File;xx xx" ["xx xx" is the disk id which you can omit if you format a disk which has already been formatted before].

Furthermore there is a third file created by Disk Librarian. The "Master File". This file holds all the names and id numbers of the disks included in the library and the names and numbers of all the categories and subcategories initiated by you.

The Master File serves as a sort of hoselescheing file which is used by all the major three parts of the program as an important source of information. It is therefore of vital importance to save this file regularly. The program will request you to do this at several points in the operation.

Whenever you update or change your binary use fast the "D" opton in part 1 of the program, which allows you to enter the present date. This date, together with the first three digits of the disk id, will make up the file name of the sequential file within the Chronological file and more importantly, tells you when you have last dealt with a parturular disk.

Selecting Flies

The first step in adoing a new disk to your library is to load the disk directory by pressing "L" for "Load Directory"

FI will allow you to return at any given time to the menu of part I, while F7 allows you to return from the menu to the printout of the directory

Next select the files which you want to incude in your disk library by moving the cursor to the file you want to select and pressing the spacebar You can also select for un-select; all the files of a directory by pressing "C" and their un-select the files you don't want by again moving the cursor to the particular file and pressing the spacebar, this is more convenient riyou want to select most of the files on a disk

The reason for actively selecting files for inclusion in the library is that you very rarely want to include all the files on a directory into the library. As you know, many programs

consist of a loader module and several files which are loaded by the loader. It wouldn't make much serve to include all those files into the library. This would only waste valuable space and wouldn't gave you any useful information about the contents of your disk library. Instead, it makes much more sense to select only representative files from each direction.

Furthermore you might have already used a program like my utility Directory Designer (see the last issue of Commodire Disk User) to put separating lines and special totles into the directory it wouldn't make much sense to include "ghost files" like this in the database created by Disk Librarian!

In the process of building up your disk you will often find that it might be a good idea to change a filename to make, it even clearer what the file is all about. You can do this easily by using the disk command facility which you find will in part.

Type "(gir to call the facility and then enter a line like this from this from the directory printout)." Rikew Name-Old Name" (See your diek directory printout). "Rikew Name-Old Name" (See your diek direc manual for more unformation about how to use disk commands). This will change the name of the filler on the disk and the filename in the directory light no some of the commands."

The Disk ID

With Disk Librarian the disk id is of special relevance in that it is used to file a disk in the Chronological File and retneve it from there again quickly. For this purpose the id of each disk has to be unique.

But Disk Librarian is only interested in the first three digits of each of number. The following two digits are ignored by the program. The reason for this is that the Chronological Fille is stored in the following

The selected files of five disks are stored in one sequential file. The name of each one of these sequential files consists of the first three id digits of each of the five disks filed strung together.

For id numbers you can use any combination of letters and numbers within the first three digits. In part 2 of the program there is a facility which gives you a list of all the disk names and ids used so far. With the help of this you can determine a unique disk id.





The Chronological File

The next step is to enter the filesyou have selected into the Chronological File. Do this by pressing option 1 of the main menu. The program will take care of all the details. If a new sequential file has to be opened it will automatically do this.

The next step is to set up the Categories File which is the second major file of Disk Librarian

First you have to name the categories and subcategories you want. For this press Option 2 from the main menu of Part 1. Now you have three options

Firstly, you can create a brand new list of categories and subcategories by choosing Option I This applies, of course, whenever you start the system off from scratter.

Secondly, if you have already set up allist of categories and subcategories and have saved it on disk, you can load this file (Option 2)

Thirdly, if the file is already in the computer, you can reprint it by choosing Option 3. Naming a category or subcategory is very simple. The computer prompts you with the number of the next category or subcategory.

and you type in the name you require in order to distinguish between categories and subcategories each category name is preceded by two numbers, separated by a full stop. First comes the number of the main category and then the number of the subcategory.

When you press Return you will be proprieted with the number of the next subcategory. If you want another main category instead, simply press Return again and the rumber of the next main category will come up. Press F7 to terminate this process at any time.

any orne
After this you will have several options. You
can return to the main menu of Part 1 by
pressing F7 again. Or you can edit the
categories already there by pressing 'E' for
'Edit Categories' Furthermore you can save
the Category Name File you have created \$'S'
for 'Save File' or 'Save File'.

Assigning Categories

You can assign the category or subcategory you want to the files of the current directory selected for inclusion in the library |Option "A" for Assign Category"].

Now the first file you have selected will appear in the cotton part of the screen with next to it a flashing cursor. Type in the number of the category or subcategory you want that file to be assigned to also remember, you want the category to be assigned to give in two numbers sevarated by a full stop. For example, 1.0" would mean the filts in main category, while 2.5" would mean the filts bubbategory of the secondinant.

The Categories File

The Categories File is, like the Chronological File really a collection of several files, each one consisting of the entries which have been collected under one category or subcategory. With other words, for each category and subcategory a separate file will eventually be created and each one of these files will be updated or changed as the library is updated or changed.

Again it's a good ridea to use one separate dock for the Categories File so that the files of which it consists can't be confused with other files. The management of the files, that is, naming and initialising them, saving and loading them, etc., is done entirely by Disk Librarian Ally but have to do in provide enough space on a disk, and the best way to do this is by using a separate disk for this purpose

Option 3 of the main menu of part 1 enters the assigned files into the appropriate Categories File

This completes the setting-up part of Disk Librarian As a final step, before leaving Part 1, lahways save the Master File, because, as t've already pointed out, this file contains several bits of information which are important for the functioning of all the parts of Disk Librarian.

Getting a Hardcopy

The ultimate aim of Disk Librarian is of course to give you a well-formatted hard copy of the database which you have build up with the program.

Listing the Categories File

Option 3 of Part 2 allows you to choose a category or subcategory for listing and sorting

The categories and subcategories which the same way as in Part I and a cursor will appear. Move this cursor up and down to select the category or subcategory you want listed.

If you select a man category all the subcategories belonging to this category will be listed too. There is only one limitation too There is only one limitation here if the buffer used by the program is full, only the files contained in the buffer can be listed. To get round this problem list a large category by issuing its subcategories separately.

Each subcategory is treated by the program as a separate unit If you keep this in mind when setting up your disk libraryyou can prevent an overloaded buffer in Part 2 of Disk Librarian by spikting a large category into many subcategories. This makes series from a logical point of view and helps Disk Librarian do its obb.

The listing of the files contained in a category works in very much the same way as the listing of the Chronological File - a cursor appears which you can use to select a file and manipulate the listing process

"D" deletes a file But this is again only done in a buffer You can undo any mistakes you should make by reloading the category. Only if you save the buffer with the "S" command will the change be installed on disk.

The same is true for the "A" option which allows you to sort the files of a category alphabetically. To return to the main menu of part 2 at any time press F7.

Listing the Chronological File

To enter the second part of Disk Librarian press F3 and put the program disk into the drive. Part 2 will then be loaded in. This allows you to inspect on screen the contents of the Chronological and the Categones File and do a certain amount of editing and sorting.

First press option I to load the Master File Option 2 then lets you list the Chronological File, either from start or from a disk of your choice. If you are interested in a particular disk, enter either the disk name or the disk id.





DISK-MATE

spoil yourself rotten with this unobtrusive little utility which takes all the hard work oul of using a disk drive

By Malcolm Gallon

bisk-mate is a machinic code ubitity which enables you to use the disk drive commands through pop-up menus and the function keys. You can use if to read the disk directory without affecting a Basic program in memory and also to gain easier access to the error channel.

It's true that these things are available with the DOS support program that comes with a 1541 drive, but this is hardly ideal and doesn't go far enough towards making the disk drive easier to handle So1 decided to write a oppup disk ubitly that would not interfere with Basic or machine code programs and would allow access to most disk commands we the function levs, promoted by on-streen mens.

Where it sits

The pitcing of such a program is always going to be a proteim, auding clashes with Basic, the popular mechine code areas such as \$000.2.5FF, cartidges such as the Mikro assembler which uses \$000.95FF, or the areas under the Basic and Kernal Roms. The best compromes is to pur if just before the best compromes is to pur if just before the best compromes or to just it just before to best compromes or school and the school and \$100.000 to the school and \$100.000 to \$100.0

TEMP VARIABLE STORAGE \$6899-\$68DF SCREEN DATA \$68E0-\$7099 MAIN PROGRAM \$709A-\$7EFE THEFETORAGE FOR DIRECTORAGE FOR

The top of Basic is lowered to \$6898

The routines do use some page zero locations but these are stored on entry and put back on exit from the program

There are also temporary colour tables stored under the Basic Rim between SABOD. SBIOO which are written to each time Disk-mare called so other data stored there will be corrupted. The only other clashes that can occur are with programs that use the areas mentioned above or thair redirect the IRO vectors at 50314 and 50315 in the later case Dask-mate can be restarted with \$VS 28826.

Once loaded Disk-mate can be called up at any time by pressing the FI key. The function keys can then be used as follows.

Menu 1

FI-DISPLAY DIRECTORY. This prints the disk directory to the screen in blocks of eight files. Press rerum for the next block of files, if available Press F8 at any time to exit.

F2-INITIALIZE DRIVE Initializes the disk drive, returning automatically to menu 1
F3-READ ERROR CHANNEL Reads the error

channel, printing the result to the screen in the usual form. Press FB to exit. F4-VALIDATE DISK. Validates a disk, returning.

automatically to Menu 1

F5-CHANGE SCREEN COLOUR changes screen colour at each press of the F5 key F6-CHANGE BORDER COLOUR changes border colour at each press of the F6 key F7-G0 TO NEXT MENU puts the second menu on screen

F8-EXIT DISK-MATE exits the program, restoring the page zero locations and the screen to the conditions on entry

Menu 2

FI-SCRATCH FILE scratches the specified file press any key to scrarch another file or F8 to exit the input routine. Press FB to return to Menu 2.

F2-DIRECTORY @ SCRATCH Displays the disk directory as before, then calls the scratch routine. Press any key to scratch another file or F8 to eat the input routine then either return for another directory block or F8 to return to Model 2.

F3-RENAME FILE Renames the specified file press any key to rename another file or F8 to exit the input routine. Press F8 to return to Menu 2.

F4-DIRECTORY @ RENAME Operates the same way as Directory @ scratch but calls rename routines

FSFOBMAT/CLEAR DISK. Either cleans the directiony of the disk of formats the complete disk, and depending on which option is followed reasons automatically to Menu 2. Make sure you have the correct disk in the drive before entering the command as it a not possible to recover data from a reformative possible to recover data from a reformative FSFCOPY FILES Mikes a copy of the file entered, returning automatically to Menu 2. Press FB to exit or routine at any through Press FB to exit or routine at any time.

Firch-HANGE DRIVE NUMBER Changes the disk drive device number to 68, 69, 10 or 11, incrementing the number by pressing the F3 key until the dearest value is excited Using this routine It should be possible to use more than one disk drive without heaving to permanently change any device numbers. The method for two drives is a bitowic With one cline switched on 10 default number 1081 and 100k mater baseling to 10 Meru. 2 data press the 100k mater baseling to 10 Meru. 2 data press the the device number to 99 pressing F8 to earl the device number to 99 pressing F8 to earl from the problem. Then cornect up the second. drive and switch it on, which will initialize it to the default device number of 08, so you will have two drives connected, one as device 08 the other as device 09

When the device number of a drive has been changed on entry to Disk-mate wat the Flexy you will be asked which drive number you are using, so that you can direct commands to whichever drives you have connected. The routine will not allow you to access a device number that is not present. As usual you can exit any of these routines using the F8 key Please remember when you have returned to Basic to use the new device numbers when loading, saving etc FB-RETURN TO MAIN MENU. Returns you to

Loading the program

Disk-mate can be loaded outside the menu by entering LOAD 'DISK-MATE', 8, 1 followed by SYS 28826



Menu I

Binders

Organise and protect your disk with Commodore Disk User disk binders and data disks.

Why not keep your Commodore Disk User program collection alongsed your magazines in a stylish Disk User disk binder! The binder comes complete with 10 dask steems to organize and protect your program disk. Why not but ya disk binder to house all of your data disk! We can even supply commodore Dask User data disk! We can even supply the commodore Dask User data disk! The Commodore Dask User data disk! The Commodore Dask User data disk! The Commodore Dask User data disk to the commodore Dask user data disk of the commodore Dask data disk disk disk disk disk disk and binder now.

Prices are as follows:

code BDDI8

Commodore Disk User Binder 64.95, including 10 sleeves. Order code **BDYUI**

Commodore Disk User Binder with 10 sleeves and 10 disks, £9.95 Order code BDYU2

10 sleeves for insertion in binder, £1.50. Order code BDS10 20 sleeves for inclusion in binder, £2.75. Order code

BDS20

10 Commodore Disk User data disks. £5.95. Order

| RDER CODE | QUANTITY | PRICE |
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| | | |
| | | |
| 51.00 | | |
| | i £1.00 | 5 £1.00 |

TOTAL

Noluxe Paint

This multi-featured graphics editor will prove to you that there's still life in low resolution graphics

By Ludo Decock

oweresolution graphics of the Cindesella mode on the Céf. The machine doesn't have the soft of towresolution Cefax mode that is so populat for the BBC. for example, so everyone goes on to hares without bothering about the graphics characters.

Yet I tow-resolution offers significant advantage in many areas. A tow-res screen occupies little memory and loads and downloads exemency rangely, which is widy-Ceefex and Presial acreens look the way they do if you've ever unsed violo. Microret using a COH, you'll see that these sort of screens can be achieved, and Nobiale Park enables you to do exactly that.

The key is in the second/piphus characters, 61, 162, 172, 187+88. 190 and 191. These, and their inverses, cover all the arrangements possible with a block one-quarter the size of a normal character. These, blocks, if you characters are considered to the consideration of the conside

On our disk, besides the Graphics editio, National Palini, which allows you this person and manipulate traves screening easily angitive and a matterly suited of programs weights add or incorporate new Yahranatic sensit averally sprint and you can orange the orbitocriterists of these sets. The option you will probably find morat useful screen a low resolution process and convertis it into a series of DATA scacemental which are not proceed in any of your Basic white are not proceed in any of your Basic white are not proceed in any of your Basic

programs. Before we explain how to use ansprogram, a word on colour For simplicity, the programs functions in normal high resicharacter (mode, not in multi-colour Thismeans that for every functions (2 x 2) character area, you sen have just two colours. Foreground and placetopines to a 6 to list has one word to the colour service of the colour services.

Using the editor

Threeditor program operates by single-keystroke confinand Perhaps he most unposted of these is Hilledo Which will give you alst of commands. Right are some keys which are used very frequently. The most colvinous size the distroke keys, which are used to move the drawing pen around the screen Backairow is used as an activator level in a number of the command modes. The full set of commands is as follows: P. PLDT - Plots a point at the cursor position. I. **TLAT* - On selection of this option, a second cursor is activated. Move this to Where you with the interface of and press backed arrow to draw the line.

R. RECTANGLE - Operates similarly kd Line, but the two points are opposite corners of an open box

B. BOX - Draws a filled rectangle. The mode of operation is similar to line.

C. CIRCLE - Draws an open circle. Smilar mode of operation to Line, except that the firstpolned fined is the centre of the circle; and the second defines the radius.

Thi TEXT - Puts you in Text mode if you have a character set in memory, and disposit can be loaded from disk fishing the Dak merul, then you can lot big characters on the screen. You can leave this mode by the Back arrow key. The characters are not automatically spaced, so you can secret them four bacy or limit surging the space but so you can space them four back you limit group, the space but.

S. SPB TE. Smitter to Text, in this if you have

leader a sonte from the Duk menu, you can plot this on the screen It. INVERT - Invests the entire screen.

COCIRDINATES Displays the current union position at the top left. Turn off using sock arrow.

H. HELP Displays nelp menu
D. OUTE bits the program.
D. DISK's see disk menu.

Beddel, Dalse, commands, the tandom less also before vianous justicions.

FL-Plot, Mode – Flips between plotting or anatoting points, You can tall which mode you've in front the border colour. This will be green vian piot and ped for unplot EPPott Colour - Moves allong onte colour early

lurie presed Current colour is shown by the ensor do lour.

F3 Background Colour - change in same way as plothing colour.

54 Oblascier Colour - colour foi text mode. Change the same way as plot-seplour.

F5 Paint Mode - Gives you in paint cursor which you can use to shoppy. The colours which you can use to shoppy. The colour.

your design
F6 Clear Screen Be careful
F7 Bil Screen Fills, the screen with any
character you select
FB Oops - If you share made a mistake, use this

-to restore-the screen

The disk menu

This is accessed using keypress of and has seven options, selected using the numeric keys.

Load Characters - Loads a character set jam disk The set must have been greated reported by the Character - Editor of "Auto Editor produles. These create files storing Wish k"s, but you can ighore this past of the fleshmen Le Load Screen Will and any survey ground which was a set of the control of the control of the control of the control of the lamparm vall as you Tilles may be opportunit his far screen and it." for colour, an disk, but you learn travel to seporly these Peer.

Save Screen - Saves current screen information with the appropriate prefixes 4 Load Sprite Only one sprite at a time can

be loaded 5 Directory.

6 Go On- Returns you to the main program.
7 Disk Status - Displays information from the disk error channel

A number of added options, which must be leaded separately, treate files for lise with Notice editor. These are: Character editor. Autocharacter, Notice Sprite, and Notice list.

Character editor

This allows you to create a simple alphanumeric character set for use with the editor. The characters can be any size up to a height of 29 blocks and a width of 20. Additionally, they must contain Tewer than 256 blocks each.

256 blooks éacht program allows you to load ar instally the program allows you to load ar existing set from disk. If you don't want to do want. Following they you go into cell mode, where the function keys operate as follows where the function keys operate as follows to provide greyl, exast point (border light greyl and no changes) border blook greyl and no changes (border blook) (Ihm mode affects what happens when you use the cursor keys to move a cound, the character matrix.

TS: Save - Puts the character you are working on into the character set memory at 12288. The current character number is shown at the bottom right.

F4 Save - Saves the set to disk with the filename of your choice. The program adds 1c' to the filename.

F8 Run – Restarts the program.
+: Moves forward one character.
-: Moves back one character.

Auto character

This can be used to prepare a character set from the normal Commodore characters, or, if you have a Commodore character set of your own, you can convert it for use with Noluxe, it must however be loadable at 12288.

Besides converting the set, the program gives you the option of making it double height, double width or normal.

When you save a set from Auto Character, the program automatically adds 'k' to the

Noluxe sprite

This allows you to flip through your sprite memory and select a spite for use with the editor fou can also alter the spite on the way through. The program asis for a location number and then displays the sprite, plus a lighting of the numbers in all the spite bytes If you choose, you can page through these using the M key of stop to change one by entering C. When you have finaled, the program allows you to save the sprite to disk.

Noluxe list

This is possibly the most useful option of the lot. If you have created a Noluze screen, this module will convert it to a series of Basic DATA statements. It sort fast - it takes adout three minutes per screen - but it beats typing it

The program simply asks for the filename, loads and displays it. F2 can he used to change the screen background, and the listing is intuited by F7 at which point the screen turns black and the border starts fashing. When the flashing stops the listing is ready it now replaces the LISI program.

Loading the program

Noluxe comes as a number of separate modules Modules needed for the full suite are. NOLLIXE

NOLUXE PAINT NO 1 NO 2

CHARACTER EDITOR ALTO C

NOLUXE SPRITE NOLUXE LIST

To load the editor/paint program outside the main menu, enter LOAD "NOLLIXE", Band RLIN. This will give you the Noluxe menu.

Text Cracker

Ever wanted to get your hands on some of those warky character sets in your favourite games? Text Cracker may be the answer.

By Kent Sandelin

Text Cracker is a small but useful unling that allows you to scan through your Commodore's memory to locate cheatcher sets and then to uncorporate them into your own set With it comes a small toutine which, when called, will display stungs in the new character set, and in a large formal.

The first thing Text Cracker asks is whether you want to save the Ram area used by the program to disk. The next screen is the main menu with the following potents:

 Download Characters. This simply moves the Commodore's own character set to the Text Cracker area at (2288, so that the user has some basis for setting up their own new character set.

 Load Characters. Loads characters in from disk to the Text Cracker aera at 12288. You will be asked for a filename.

Save Characters. Saves the new characters from
the Text Ctacket area at 12288 to disk. You will be asked to supply a filename.

4. Character Cracker. This enables you to extract a single character from any area of Ram. The lower half of the screen will snow your character set area of 1228B. The upper half will show an area of Ramin character format. The upper half of an be storold through in different ways, by using the Bunchon keys. The Function keys breit functions design the reflects are as follows.

F1/2: Scroll back and forwards 2048 bytes (the size of one character set) at a time F3/4: Scroll back and forwards 256 bytes [32 characters] at a time

F5/6: Scroll back and forwards 8 bytes (1 character) at a time

The object of all this strolling is to capture one character in the cursor box at top left. When you have the character you want, then press Return to move to the installed set at 12288. Use the cursor keys to move the second cursor around this and then press Return when you have selected the place where you want the character to fit in

To return to the main menu from this option press

 Text Cracker, This operates similarly to Charactet Cracker, except that a large chunk of the character set can be grabbed at one time. This chunk can be selected when you are in the option by pressing the following alternatives.

- 5 Lower-case letters
 B Upper-case letters
- N Numerals

The appropriate stend cursor sick will appear at top left, 26 wide to options S and B, and 10 work for option N Orice again, you scroll the characters will one box, and press Return to place them in the character set at the bottom There is no need to select the position of the characters in the set as they will automatically replace the easting Jovenian strangers and propercises or numeric characters, Back-Ampo will get you back to the man menu.

 Backload Ram. This restores the Ram at 12288 that you may have saved to disk with option 1

7. Directory: Gives you a disk directory

LOADING THE PROGRAM

To load and run Text Cracker type LOAD "TEXT CRACKER", B. I and the program should autorun.



Quad

We've all seen a lot of games that involve doing things to piles of bricks, but this is a bat and brick game with a difference. Four bats in two dimensions? Read on

By Nick Sumner

uads is Breakout with a difference. In fact, it should be called Break-in, Instead of just one fiddly little bat at the base of the screen, you have four bats, one for each side. This time, you have those bricks surrounded!

You control the bast at top and bottom with joystic left/ight, and the left and right joysticks with joystick up/down Unlike all other games of this sort, you do not lose a life if the ball gets past your but. In fact, the ball never leaves the screen-the point is to stop it bounding of the side. The penalty for letting the ball past is that you lose a brick from the screen.

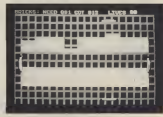
You might think that an advantage, since what you need to do is get not of brides But no, because the princh lost does not count towards your score, and reduces the number left for you to score on. Since you need a certain number of brinks to get to the next screen each time, this can lead you to be trapped at the same level all over adain.

The counters at the top of the screen will give you an idea of your current situation. The Need figure shows you how many bricks you want to progress to the next frame, and the Got figure shows you how many you have towards your total. If you are in a frame, you must still clear all bricks present to progress.

However, you must be careful that you don't lose enough penalty points to drop the need figure below that you need to complete the frame, otherwise you'll have to do it all over again, Devilsh, Eh?

If, in the process of cleaning the screen, the Got counter drops to zero, or on completing a screen you fail to achieve the Need value, one life will be lost. Lives are shown by the smiling faces. When all three are gone, the game ends No extra lives will be given.

There are eight screens in all, and besides this, the gaine offers a number of oppoors it can be played with one or two players - one played with one or two players - one player controlling the left/right pystick, and the other controlling the up/drown. The bet size can be made large or small, or the ball speed made fast or slow. All these opporar are chosen after the loading screen appears, as follows:



FI: Number of players Toggles between one and two.

F3: Bat size Toggles between large and small F5: Ball speed Toggles between fast and

F7: Starts game.

LOADING THE GAME

To load the game outside the menu, type LOAD "QUAD",8, and run



Five - Up

You're certain to get hooked on this dice game that contains unexpected subtleties

By Michael Powell



ne up is a game played with five dice. It is, however, more than just a game of change. Just as in Poker, the fall of the cards, or dice in this case, is important, but the real secret comes in knowing the codds and making the best of a bad deal when it comes.

up.

Although it's a very simple game. Five up is supprisingly compulsive, and the best way to achieve a high score is not always immediately obvious in nour version, you can play the game solo, or pit yourself against up to four other people. In both cases, the computer moderates your efforts

How to play

When you first load the game, the program will first ask you if you need instructions. If you don't want these or haven't got this page of Commodore Disk User in front of you, proceed to the game.

In Five up, each player throws five dice repeatedly to achieve any one of a number of favoured combinations. We can call these hands', as some of them are similar to the winning combinations seen in Poker

The first throw is entirely random, and the program presents you with this At this point, you may hold one or more of the dice and retriow the rest to try to improve the hand. Once held, a die cannot be retriown You only get two rethrows, and in the end you have to make the best of what you've got.

You are looking for any one of 13 combinations of dice which can add to your score. The machine assigns a code to each of these, and it is up too up to select which one of these you think will fit your hand if you select wrongly, and the hand does not meet the scoring ortena, then you will score zero.

The twist is that you use up these options. Once you have scored on, say, a Full House, the Full House option is no longer available. This means, of course, that the game always consists of I a hands. Using the options in the night order requires some skill.

What to look for

Options I to 6 are very straightforward and easy to remember. Here you are looking for any quantity, the more the better of the specified number. The hand scores the sum of all the dice with the specified number. So a dice roll of would score (2 if declared as option 6, or (5 if option 5 is specified.

Sounds sample, but there is an extra complication to look out for You can achieve a bonus score of 35 points on these first six options, provided that you get a score of greater than 63 points on options 1 to 6 The program helpfully tells you how far you have to

go to get the borus at the start of each hand Options 7 and 8 are self-explanatory. They require three of a kind and four of a kind. They score the sum of all the dice rolled. So.

4-3-2-4-4 can be called as option 7 and scores (7, while:

3-(-3-3-3 scores I3 as an option 8.

You can see how choices start to emerge. The last two hands could have been called as oppors 4 or 3 respectively.

Option 9, a Full House may need some explanation for those who don't play Poker A Full House is a combination of any pair and any three of a kind So.

is a Full House. This hand always scores 25 irrespective of the dice value

Going straight

Options I0 and II are straights A straight is a sequential run of numbers. So 3-1-5-6-4

contains all the numbers for option I.O. a small straight, meaning four numbers in a row, in this case 3 to 6. Small straights always score 30. while a large straight such as 2-1-5-3-4

which contains five sequential numbers, falls into option (I and always scores 40)

Finally we come to the big one, a 'Five up' This just means five of a kind, such as.

and this gets a nice big score of 50. There is an added complication here. If you should be so fortunate as to get a five up, the program will give you another chance at doing the same thing, and a new option, option 14, will appear, a Double Five up, which scores a bonus of 100.

There is a slight problem with the Double Five up option. You must, if you get it, assign it to another unused option, which will fit it. As an example



is a Five up, and can be assigned to either option 1, or options 7 or 8, which are Three and Four of a kind. If these are not available you may not be able to use the option. If no suitable options for Five up are available, you will not even be offered the Double Five up option. The Full House and Large and Small Straights are not suitable options for a Five up. of you think about it

You could also assign the hand to obtain 13, Chance, which we have not mentioned so far Chance will accept any hand and scores on the face value of all the dice it gives you a once only option to dump a bad hand, or you could keep it in reserve to use for your second Five up

Some hints

Useful tips are to try and get nd of the Full House and Straights early, as they are of no use with a Double Five up, and don't get rid of the Four and Three of a Kind options too soon Firstly, hands of this sort may well contribute hugely to an eventual bonus if used for options to 6, and secondly they can be useful options in which to place a Double Five up



Three of a kind, or fives . that's the question

Option summary

- Value of specified dice, plus 35 bonus il 63 points exceeded on sum of all six options
- Three of a Kind Scores sum of all dice
- Four of a Kind. Scores sum of all dice
- Small Straight, Scores 30.
- Large Straight. Scores 40
- Five up Scores 50.

Chance Scores sum of all dice rolled Double Five up Bonus score 100 but must be assigned to another option.

Loading the program

To load the program outside the menu, type LOAD "FIVE UP".8.1 and RUN when the program has loaded.



C128 Ram Disk

Ever heard of the Commodore 144? Well, it didn't exist until now. This routine allows you to squeeze another 16K out of your C129.

By Kevin Stelfox

The Commodore 128 offers both 40 and 80-column output but unless you have an 80-column output. This 80-column display is driven by the C128's Video Casplay Controller (VDC) which has its own 16K of Rem that is completely independent of the main computer Ram This 16K is mapped in memory as 610 tows.

0000-2047 Video (Screen) RAM 2048-4095 Attituite (Colour) RAM 4096-8191 Free area

8192-16383 Character Set

When Using the 128 in 40 column mode this 16K of 10XC Rem is not used by the operating system but it can still be addicised by the programmer. This program allows you to use this unused Ram as a sort of Ram disk and in effect turns your Commodore 128 into a did not receive the source of Ram disk of Ram disk pour Commodore 128 into a Commodore 14M because you now have an outlined in the Programmer of Ram did not the store a high-res screen, a Basic programmer any block of memory.

The program supplied is a machine code routine which sits in the RS232 buffer. Two routines are incorporated to allow memory to be transferred from any of the 16 Ram banks to the VDC Ram and vice versa. The number of the bank where memory is to be transferred to, or from, must be Poked into location 255 before calling the routines. Eg if you wanted. to transfer memory from RAM BANK 0 then you would enter POKE 255,0

2 TRANSFER VDC RAM TO MEMORY IN ANY BANK (RECALL)

This routine is the exact opposite to the last routine and will transfer up to 64 blocks of memory from the VDC Ram to the bank whose number is stored in location 255. It is called with

Where a, b and c have the same parameters as

STORE
If you wanted to transfer the High-Resolution
screen that you have just stored in the VDC
Ram to 16384-24576 in Ram bank ! then.

a is 16384/256 or 64

b is 0000/256 or 0

c is (24576-16385) 1256 or 32 the command entered to transfer the memory

would be POKE 255.15YS 3075.64.0.32



TRANSFER MEMORY FROM ANY BANK TO VDC RAM (STORE) This routine will transfer up to 64 blocks of

memory (16K) from the bank whose number is stored in location 255. It is called with SYS 3072,a.b.c. a: Transfer start address in memory

BANK/256
Can be in the range of 0 - 255.

b Transfer start address in VDC RAM/256.
 Can be in the range 0-63
 c: Number of BLOCKS (256 bytes) to transfer

Can be in the range 0-63 If you wanted to transfer the High-Resolution screen which is normally stored in bank 0 (8192-16384) to the VDC Ram (0000-8192) then

a is 8192/256 or 32 b is 0000/256 or 0

c is (16394-8192)/256 or 32 The command entered to transfer the memory would be:

POKE 255,0.SYS 3072,32,0,32

Oisk surgery

Dear CDU,

I was immediately impressed with the scope and quality of the magazine and disk

I have only one criticism, and that is the physical protection afforded the disk. The stiff card undoubtedly reduces the risk of bending the disk, but gives no protection from crushing effects and it seems that my copy had suffered from these.

When inserted into the drive, any disk access resulted in error messages. Investigation revealed that the protective rasing of the disk had been distorted at the edge, particularly in the violinity of the head access slot, with the result that the liner was gripping the slot and preventing rotation.

Being impatient to get at the contents of the disk, I elected to carry out a little surgery. Insertion of a sharp modelling kinfe swiftly unsealed the casing and careful use of plastic tweezers effected the opening of the case. Having opened the casing, it was a simple matter to bend it open along the edge near the access slot and relieve the pressure on the disk.

After resealing the disk, I am happy to report that I managed to make the recommended back-up copy and have had considerable pleasure trying out the utilities and demos.

I hasten to add that If my efforts had failed, I had decided that I was prepared to pay another £2.50 for a second copy anyway! Congratulations on a long-overdue publication, well presented. Mr L J Evrin

Gillingham

You analysis of the problem is quite constrhenowere we feel that the protection of the disk on the cross of Commodore Disk Libe is adequate, since the crushing of some of the adequate, since the crushing of some of the parkaged. For delitroulon You directive congratulations on your instative in expaining the disk, and any other readors who have problems may wish to alk mater for insolvant don't feel up to it registerered disks are the disk of the original disk of the disk of the disk of the disk of the original disk of the disk of the disk of the disk of the original disk of the disk of the disk of the disk of the original disk of the original disk of the original disk of the original disk of the original disk of the disk of the disk of the disk of the original disk of the original disk of the disk of the disk of the disk of the original disk of the disk of the disk of the disk of the original disk of the original disk of the original disk of the original disk of the original disk of the original disk of the disk of the

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CIETY.

128 HELPER.

The 188 helper is the less electronic reference menual for the 188 Less any you are in the middle of writing a program in BASIC when you realize that you need more information or a specule command, just such the help electronic menual specular programs and severe commands, select the command in queglion and a screen of detailed information appear, at the pleas of a service result in your BASIC program. The most excuting feature program will guide you to result you would not not consider the program will guide you to result your way custom screen.

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1 To get past the iron bars, simply break them 2 To get into the jewellers, break the window 3 Release the rope ladder before you go under water

4 Catch flies in the jam jar in order to get nd of the spider

\$ Crossing the multi-coloured room involves moving according to the colours of the rainbow Part of the skeleton could be useful for opening as a lock 6 You can teach the mynah bird to talk whereas the macaw has a penithant for occording.

Anumber of you have taken issue with my views on the future of adventures. Chris McBride of Tottenham is one He writes.

"I read your article on the future of adventures in the last Issue and wish to say that i disagree violently with you. Adventures and role-playing games are totally separate entities and should not be moved up."

The whole lidea behind adventures is that you are presented with a sense of problems that need to be solved, whereas all you do in RPCs is fight battle after battle until you are insperienced enough for one less final conflict. I much prefer using my brains to finish a game rather than know that I will finish it if I play it for long enough. Keep RPCs out of the adventure pages."

Well, Chris, my personal view is that with any adventure or RPG, what counts most is the atmosphere created by the game. Although they are not perfect by any stretch of the imagination, RPGs offer more realistic scenarios. These games are in their infancy. They will improve Clearly defined quests do exist and they will surely get more sophisticated and encompass the problem-solving that Chris wants. The problem with a lot of adventures is that they have poorly written storylines RPGs are, of necessity, more structured and this is reflected in the storvline if you want a series of problems, may I respectfully suggest that you take up crossword puzzlesi Just to show that there are no hard feelings though. Chris gets this month's prize letter award

Newcomers start here

Keth Siker of Stokport is a rewcurner to advertures and ask of I can recommend some games, relading an BRG DK. Keth, for a start, most game by infocom can be astongly recommended. Sugress range from farmay in december some six somere faction and adventure inter to both out for include the Zoks though classification of the some six of the some Calley and Leather Goodense of Probos The only problem with these games is that they are conservite openesse at ESA at thom. The good news though is that if you go to any computer show, you can usually pick up some of the early titles for as little as E150 infocum games are marketed by Activision. These have got to be one of the beagainst of the year Chite raties to look out for would be The Pawn and The Guild of Theeves from Magnetic Scroits, marketed by Ranibird.

As far as role playing games go, I would suggest must be supported by Microprose, whitch is a huge game leaturing excelent context and major systems and which allows limited conversation with hundreds of characters. The Bard's Tell hom Electronic Aris and Alexanda Reality — The City and The Dungeon modules from Datisofit/US Gold are all excellent games.

Yes Prime Minister

It was, i suppose, inevitable that someone would come up with a game based on the popular television series sooner or later. That someone is Mosaic which has already produced games based on Adnan Mole.

For anyone who has never watched the TV series, the game involves the machinations of a top Whitehalt Child Serienant, in Humphley Appletby, who is trying to outwir the new Prime Manster James Hacker Trying to keep peace between the two is the FM s Phwate Secretary, Bernard Woolley

You play the part of James Hacker, trying to survive for a week which is, as Harold Wilson once said, a long time in politics

The game presently you with a wew of your office. You can move a curior over without objects with a your daily and the beleging machine on order to find out what is going on. These and other items will keep you informed as to what is happening in the world and what meetings you have to attend. Then flows throughout the game and it is up you to them. The same present of the control of the contr

When in meetings, you are given the choice of several reportees that you can make to viricus questions. As you choice your arrivers, so your habitility slugged accordingly. What of the dislogue is excellent and, as such, will appear to larn of the series. The game is sold though is somewhat similar series. The game is sold though is somewhat involved in gampalays. You can go through most all the popular to me your entitless or material involves the popular to me, any popular to the control involves you can be proposed to the series would prove to be much better value.

Gordon Hamiett

AT A GLANCE

Title: Yes Prime Mirjster Supplier: Mosaic

Supplier: Mosaic
Price;
Graphics: Some nice digitised images

Sound: telephones ringing, puniters printing

Addictiveness: No great urge to return

Playability: Very simple therefore the Civil Service

Bischman of Englayment of Engl

Nord and Bert

This is a departure from the normal style of Inflocini giane in so much as it is not one long story, but eight-short ones. The problems have changed too. No longer do you have to loi monsters, que hokked doors or rescue princesses. The problems here revolve around different types of word puzzles.

The game is set in and around the town of Pursier. The flown has been furned topay-tunybya whole series of strange events and it is up to you to put things to right, seven of the scenarios can be played in any order that you want to Successful completion gives you a password. The last section can only be entired if you possess all the passwords.

Each scenaro della with a different type of puzzle for exemple, the first, a ria supermarket, deals with words first can be spelled in two different ways. When you are attacked by a moose, typing mouses will restore through in normal. Other sections deal with spoonnersms (the queer old dean becomes the dear old queer), clicks, provertie etc. The sections get progressively harder and this a

This is a pity because the idea behind Nord and Bert is excellent. Although a lew of the solutions are a bit forced the idea of all the different types of word. puzzle is highly original aur as George Bernard Shaw said, Bittain and America are two nations separated by a common language. Unless you desperately, want a collection of every single infocom game, I suggest that you give this one a

Gordon Hamiett

desires, Nan. Brit. Write Mint of the Mint

AT A GLANCE

Sound: N/A

Title: Nord and Bert couldn't make head or tail of it Supplier: Infocom/Activision Tel 01-431 110i Price: E24 99 Graphics: N/A

Addictiveness: Lasts up until you meet the language problems. Playability: You will be making frequent use of the hint facility.



Book of the dead

Life in the Egyptan partition is a very cosy existence. On at least it was until your father, the God Set, throws a worbbly and murders Oskris, the lag hief. His plans to take the place of Oskris go sadly away as he is banished and this reflicts only out, Kitch, too as you too go for the ancient equivalent of the early barn.

You must attempt to regain your place amongst the good. This is not an impossible task as you can hope to receive some clandestine help from a few of the delities who thought that you were hashly treated The key to your quest is the Book of the Dead. This details how a mortal soul may travel after death to the Other World

Your first problem is to remove a cusse that was put on you by Horus, the God who banished you from Paradise in the first place. This is a time-related problem and you will no doubt need to play the game several times before you get past it.

The story riself is very well constructed although some of the problems later in the game are a bit obscure. Certainly, the end stages of the game are not for the squeamish as you have to perform an auto-mummification.

The game was written using the Graphic Adventure Creators to the parter and graphics are not particularly wonderful compared to other games currently available. When I flist saw this game on the Spectrum, it was at a budget price and excellent value for money. Oil. Then decided to market the game at full price and good though the game is, it is not worth that sort of money to though the game is, it is not compared with this month, level 9 offering compared with this month, level 9 offering in the compared with this month, level 9 offering in the compared with this month, level 9 offering in the compared with this month, level 9 offering the compared with this month, level 9 offering the compared with this month, level 9 offering the compared with the month and the compared with the compared with the month of the compared with the month of the compared with the com

AT A GLANCE

Title: Book of the Dead Supplier: CRL Price: £14 95 Sound: N/A Graphics: Nothing stunning

Playability: parser adequate, game not for beginners

Addictiveness: tough problems



evel 9 is back! Several titles have appeared in conjunction with Rainbird but their latest game, Gnome Ranger, is the first to appear under their own name for some time And it is well worth the wait!

You play Ingnd Bottomlow, a young gnome who can only be described as obnoxious. This is not deliberate on her part, she certainly means well but things have a habit of falling to precis farry soon after she has repaired them. Certainly, her family are sake of the slohit of her.

She was sent off to college for a course in gnome economics but proved to be so adept a student, that she finished her studies some twelve years early. Her family are not exactly enamoured by this turn of events and devise several plans to get rid of her. Eventually, a teleportation spell is used to good effect and lingrid is let loose on an unsuspecting countryside.

The game is written using Level 9's KAOS system. The paser is excellent and can handle most of the inputs you are ever likely to want to use. Character interaction is considerable Creatures can be recruited to your cause and you can then ask them to perform vanous tasks for you. Other interesting commends include naring to somewhere and finding something Ram Save and Cops are fully supported so there is no excuse for an untimely defined.

I have criticised Level 9's graphics in the



past but no more Digitised pictures are used and if they aren't quite up to the standard of Magnetic Scrolls, there are some more of them and they add considerably to the atmosphere

The text is verbose with some wonderful descriptions, all written in a lighthearted spile. The storyline flows well and it is easy to build up a derailed picture of lingnd, helped considerably by an excellent 48-page diary, included in the packaging.

Gnome Ranger is born ongreal and a delight to play. That is a recommendation in itself but Level 9 have also decided to make a stand on software pricing Deciding that £25 for some games is inductious, they have fixed the price at £10, even for disks. This must make Gnome Ranger one of the adventure bargains of the year.



AT A GLANCE

Title: Gnome Ranger Supplier: Level 9, (0344) 487597 Price: £9 95 Sound: N/A

Graphics: add to the atmosphere Playability: Excellent parser Addictiveness: Definitely one to go back to

Plundered hearts

This game might almost be substitled infocom meets Mills and Boon in the USA a large proportion of adventurers are of the fair sex and so this game has been written especially for them although immour hear it that a lot of failed Rambos are also enjoying it.

The rime is the late seventeenth century You are a Young English Rose who has just reverved a letter from Jean Lafond in the West Indies saying that your father is desperately ill and, could you possibly sall out there to see if you can help him.

Passage has been arranged for you to Stanstra orn a ship owned by Lafond, Governor of that Island. En route, you are attacked by a pirate ship led by the dashing Capitan Jameson He also gives you a letter, this time from your father saying to trust the Capitan Johnous N, something is about.

After that, your life alremates between saving ships from blowing up, attending balls and swooning in the appropriate places. Can you save the day and end up walking hand-in-hand into the sunset. ?

The game is written in the usual Infocom style, which means long descriptions in appropriate flowery prose complete with wary responses to silly imputs. The problems aren't quite up to the usual standard in so far asystu can't be in herone; node-all the time to the asystu can't be in herone; node-all the time to the control and so you can't be control and the control and the control and you can't be control and the cont

The above description will give you some idea of whether or not the game will appeal to you. Personally, it did not although my wrife quite enloved it which I suppose is whar was

Gordon Hamlett

AT A GLANCE Title: Plundered Hearts

Supplier: Infocom/Activision

intended

Price: £24.95 Graphics: N/A

Sound: N/A
Playability: Typical Infocom, fairly easy

problems
Addictiveness: Obviously I'm not a romantic

Scroll Your Own

Let the good times scroll with a few professional background effects

by Norman Doyle

Stationary screens have their place in the annals of games history but the majority of games now use scrolling screens and this technique separates the mature programmer from the beginner

There are several ways in which scrolling screens can be achieved and it doesn't mean that everything has to be in machine code. As will become evident, machine code certainly helps but often a standard routine can be used in all of your games.

To show the principles of screen scrolling let's concentrate on lateral (left and right) scrolling Load BASIC SCROLL and runit. When you've seen enough press a key and list it out This is an example of wrap-around screen.

This is an example of wrap-around screen scrolling Information is scrolled from the left of the screen back onto the right hand side while the rest of the screen moved one character to the left.

As you can see, when the scroll begins the inght-hand oldums is empty and the left-hand side is merely copied across. Then, starting with the second column, each successive column is copied into the preceding column After all the columns have moved, the first column is once again moved to the last and so the system repeats. Diagram 1 shows the principle



Descrien 1

This looks very untidy and slow. The speed can only be improved by turning to a machine code routine but the screen can be tided up by closing in the borders on both sides of the screen. This is done by aftering one of the bits in byte 53270 (50016)* POKE 53270/FEMS32701 AND 247.

POKE 53270,PEEK(53270) AND 247 Add this as line 1 of the program and see the

ZMACSROLL on the disk achieves the same effect in machine code Load this program with ,8,1 and then type NEW and press RETURN Novo load MACSCROLL and RUN. After the screen has been set up from Basic the scroll is called with a SYS call to 49152 (XC00)

All very pretty but not a basis for a game. Once the SYS call is made, the routine repeats. and repeats with no chance for a Braic froutine to break in Load ZAM-CNIT and MACINIT in the same way as before with the MACSCROLL programs and you'll see that the scroll continues no matter what you do the sprite moves around the screen under Braik control and you can even press Stop but the scroll keeps going. To abandon the scroll press and hold Stop and then press Restore.

Using 2MACINT you could rewrite MACINT to create a simple game Have a look at 3MACINT for an example. Use FI and F7 for up and down movement.

Smooth Operator

Despite the speed of the scroll, it's still very jerky. The C64 is one of the few computers which has a hardware scroll. This is a way of simulating smooth scrolling, and it can be demonstrated quite easily.

demonstrated quite easily

Using the three low bits of 53270, the whole screen can be shifted left and right by a single pixel at a time. Type in the following short program:

10 FOR A=0 to 7-POKE 53270,200+A NEXT.

The screen shifts one character column to the left and then shifts back and repeats if the characters are moved at the end of each yeld then the scroll seems to roll right across the screen. This effect would look radiculous in Basic but the Interrupt routine loaded by SMOOTHINT shows how effective smooth scrolling can be.

For those with a curious mind and a knowledge of machine code you can load the relevant files suffixed by .CODE. Although these programs won't run, you can list them and the machine code minemonic routines

Getting on Down

Vertical scrolls usually travel from the top downwards. The principle is the same as for lateral scrolling but different memory locations are used Load VERTBAS and study the program. The top and bottom lines are covered by the border using location 53265 in the first line. Similar to before, the bottom lines poked to the top and then each row is moved down one.

The machine code version is loaded from VERTINT Left and right movement is achieved by the "; and "keys VERTSMOOTH is the smooth scrolling version in all cases the interrupt is set in motion with SYS 49152 and stopped by SYS 51200. The smooth-scroll locations for verbral scrolling are also in 53265 and occupy the first three bits. Substitute 53265 for 53270 in the one-line program that we used to demonstrate smooth horizontal scrolling if you need to be convinced. Also change the 200 POKE value to 24.

10 FOR A 0 TO 7 POKE 53265,24 A NEXT

I'd be pleased to see the results if anyone creates sometiming they they're readly prouded send your disk to SCROLL OF HONOUR. Commodere Disk they, APE Lid, I Golden Square, London WIR 3MB Please include a square, London WIR 3MB Please include a return address and if we agree that it's good we may even use it on a future disk and send you a prize follow efforts. When-sending-pour disk, please ensure that it is packed carefully at least use the card which protected your envelope. MAGNETIC MEDIUM - DO NOT ERNO OF ERDOSE TO MAGNETIC RELDS:

Wider Horizons

Most games use longer background strolls and there is a multitude of different ways in which these can be stored in memory. The simplest is to hold the complete roll in memory just as though it was an extra-wide screen. For these demonstrations, the roll is 256 bits wide and the reason for this will soon be abbarent to some readers.

Each line of the wide screen is stored in a long string of memory locations. I created these with the 3 linto I Plaus screen edutor which was on the disk with Volume I, Issue I I rescribe the base address to \$2000 and a window size of \$1000 in X and \$0019 in Y This means that the first row lies between \$2000 and \$205F which will meah something to machine code programmers. For the unconvented the decrinal equivalent is \$2756 to 33023

In Basic the churky scroll is achieved by filling the screen with the first few bytes of each row of the roll. The next step is to shunt each column of characters to the left and to poke in the next byte from each row of the roll into the hidden right-hand column. The scrothnuss until the end of the roll is resched and then the program ends.

Imagine that the memory is a long piece of tape which has been cut into strips 256 bytes long. These are then layed out one under the other and the screen is like a window which runs across the band of strips. The bit of memory used for this land of strange is phenomenal, in Basic you've got problems but in machine code there are many problems but in machine code there are many couldn't have ten levels storred. This is where your rowningmousy comes imap by You could split the length into blocks which could be firsted together in different way, Lang a firsted together is either the could be arranged according to a table storred in memory.

For example, let's imagine that the 256byte width is divided into eight sections which are 32 bytes wide. We'll assume that any two sections will fit snugly together. There are over 40,000 different combinations, more than enough to keep anyone busy.

To set this up you'd need a table outlining the levels. A senes of strings of eight numbers for each level could be stored in memory.

| | | | | | | _ | | |
|---------|----|----|----|----|----|----|----|----|
| Level 1 | 91 | 02 | 03 | 04 | 05 | 06 | 07 | 08 |
| Level 2 | 01 | 03 | 02 | 05 | 03 | 07 | 05 | OB |
| Level 3 | 01 | 04 | 07 | 06 | 03 | 05 | 02 | 80 |
| Level 4 | 01 | 05 | 04 | 03 | 02 | 06 | 07 | 98 |
| Level 5 | 0) | 06 | 05 | 07 | 02 | 04 | 02 | 08 |

These values could be used as offsets for a jump table to poke each section onto the screen byte by byte further compression could be used in this case by using each byte for two levels. The first level would then look like this

| Level 1 | 12 | 34 | 56 | 78 |
|---------|----|----|----|----|

A suitable handling routine could then split the values and the more the levels, the greater the total memory saving

Another method would be to use a standard background such as a standard to she standard background such as a standard to the screen by a standard randomning routine. This could be overlayed with various, costsorial shopes in memory, these would need a referencing system such as counter when the strape appears, shape pattern yamp other value, hearing of rows and number of columns.

The handling routines for this method would be more complex than before but the overall saving in memory and flexibility would far outstip the method outlined in the original

example. A saving in memory would result if the width of the overlay blocks were padded out to the same number of columns.

Professional Touches

In this article we've only looked at scrolling the whole screen at the same rate, in this same direction. Using interrupt handling routines it would be possible to create perspective scrolling effects. Depending on the depth required, the number of splits could be decided upon. Usually, this amounts to three solits.

The arrangement of a triple perspective is that the top of the screen represents the distant point and does not scroll at all The central portion of the screen scrolls more slowly, byically every thard interrupt. The nearest perspective point is the bottom of the screen and this moves on every interrupt.

For many games scrolling is only permitted in one direction which means two separate scroling routines on a trisplit screen. If bidirectional scrolling is allowed this means four scrolling routines must be used.

The advantage of a tright is that a large price of the screen desh't move and the middle section can be wrap around scrolled. This means that a table only has to be set up for the foreground split which might only be 10 characters high. Each level will only require 2 5k of memory, less then hard the amount for a Whether using Basic or machine code, scrolling broadens the scope of the range of genes that can be played and adds that professional look which will impress your frends Have furn playing with the routines and don't longet to send in your contributions for future issues of Commodore Disk User

LOAD"BASIC SCROLL",8 LOAD"2MACSCROLL",8,1 then NEW LOAD"MACSCROLL",8

LOAD"2MACINT"8,1 then NEW LOAD"MACINT",8

LOAD "3MACINT", 8,1

LOAD SMOOTHINT', 8 then RUN 25MOOTHINT is loaded automatically

LOAD"VERTINT", 8 then RUN
2VERTINT is loaded automaticallay

LOAD "VERTSMOOTH" 8 then RUN 2VERTSMOOTH is loaded automatically

2SMOOTHINT and 2VERTSMOOTH can be copied to your own disk.



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Puzzles

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Set by Tarquin Binary

nor again, the time has come for you to test yourself against Tarquin's problematical poses Once we caused him out of the suik resulting from us including a Spot the was only too happy too set a few insoluble mand-benders, suit to take its suice, he was only too happy too set a few insoluble mand-benders, suit to take its suice of the suit was not to the time of the control of the things of the hat will not the suit of the hat will not the suit of the common to the hat will not the suit of the



To solve this one, you have to reproduce the figures below, without litting your pen from the paper Naturally, your solution should tell us how the feat was accomplished.





Runes

What is the next symbol in the following sequence?

122488V

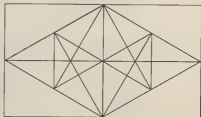
Triangles

How many triangles can you find in the following diagram?

Tournament

You are responsible for organising a mammoth table terms tournament. There are 1827 competitors. How many matches will have to be played?





Definitive Programming

Any program is improved by using your own character set. Unveil the mysteries with our disk's examples.

By Norman Doyle

The key to professional programming is the user-defined graphics characters or UDGs. To the beginner, the prospect may seem daunting but, by following a few smple rules, the characters can be made accessible. Then your only problem is the design of the characters themselves.

What we mean by characters are the shapes which, in normal mode, resemble the letters of the alphabet, numbers, punctuation marks, mathematical symbols and graphic shapes which you can print on the screen was the keyboard. These can also be produced by poking the characters to the screen Placing the letter A at the top night-hand-corner of the screen is achieved by:

POKE 1024,1

The number 1024 is the memory location which the VIC chip perceives as the top left corner of the screen and I is the screen mode for the letter A.

An animation effect can be achieved by successive politing of characters to the screen. FOR P-1024 TO 1063:POKE P,1NEXT Better animation is given if the last printed

better is removed the next time a letter A is printed:

FOR P-1024 TO 1063-POKE P.1 POKE P1

,32 NEXT
The effect of movement is created by polying a

space (32) into the previous square almost at the same time as the A is poked into its new position on the screen

If A can be changed to look like a little alien, a whole new world opens up but a few preparatory alterations have to be made.

Changing Character

The characters are stored in Rom which means that they are solid, unchangeable shapes. By making the VIC look

into Ram (alterable memory) for the characters we can then redefine any letter to a shape of our own choosing. First we need to know how the VIC chip finds its character.

The arrangement of memory can be confusing to the novice because the manuals will all tell you that the VIC can only access lok of Ram at a time. This means that the screen and the character definitions must all lie within the same block of memory. This splits the memory into four possible areas.

0-16383 (\$000-\$3FFF) 16384-32767 (\$4000-\$7FFF)

32768-49151 [\$8000-\$8FFF] 49152-65535 [\$C000-\$FFFF]

In natival agreement the screen starts at 1026 (1940) which agreement is the the characters must be 504000 which means that the characters must be somewhere in the first block Character Run, however, starts at 52348 (19000-90FF) As you can see this is 57434 (19000-90FF) As you can see this is 57434 (19000-90FF) As you can see this form the file fluid but that the VIC can see Telespite this, the operating system that the vice can see Telespite this, the operating system of complete the file fluid but it gets round to the complete the proposed page of the complete the operation of the complete the

Even though this is in Ram memory the image still resembles Rom and cannot be changed. The first task is to select an area for the characters, then we'll move the official character set into this area and play about

with the possibilities

The chracters set can be located in any of the blocks shown in Table I, Locations 0 to 2047 are used by the operating system and screen, so they're out. Locations 496% to 8191 are used for the ghost character set and cannot be used from Black. Anywhere else in the range will do as long as there are 40% bytes fire. For now we'll use 1258 upwards. The program CHARMOVE on the disk should now be loaded and listed.



Table 1 - Memory shift values for Substituting as X in the Equation: POKE53272.[PEEK[53272]AND 240]+X Values forCharacter Memory Location X Decimal Hex

C Decimal Hex 0 0-2047 \$0000-\$07FF. O/S Ram 2 2048-4095 \$0800-\$0FFF

4 4096-6143 \$1000-\$17FF... Character 6 6144-B191 \$1800-\$1FFF Rom image 8 8192-10239 \$2000-\$27-FF 10 10240-12287 \$2800-\$2FFF 12 12288-14335 \$3000-\$37FF

14 14336-16383 \$3800-\$3FFF

To make a copy of the character Rom that can be used by short Basic programs we'll have to move the top of Basic memory down to protect our new character set. This is done with:

10 POKE 52,48.POKE56,48 CLR

Next we have to switch off the interrupts so that the computer doesn't lock up during the next stage (the 56334 POKE) Before we can start the transfer, the character from must be revealed, with a POKE to the 6510 controller flocated at byte 1 on the memory map).

Now the transfer begins by poking the characters at memory location 53248 upwards to the new area at 12288. This takes a

little time in Basic so be patient. When the words 'transfer ended appear, the program has switched the character Rom back out, restarted the interrupts and switched to the new character set liyou don't believe this, after all, the screen hasn't changed, by the following POKE and watch the Ao't transfer on the screen.

POKE 12288+10,126-POKE12288+11,255
On pressing Return, the A changes into a little hut. Try poking values up to 255 into locations 12296 to 12303 and you'll see that the A becomes unrecognisable

Character design

What are the rules for defining the characters? How does a number determine the style of a line? The answer is that the byte relates directly to the screen character.

As you've seen, each character consists of eight bytes which correspond with the eight rows constituting the character area. Within each line there are eight pixels, or spots of ight, and the binary nature of memory storage provides an ideal method of turning the pixels on and off

Knowing about binary helps, but isn't essential to, character design Each character line is calculated using the following values



Cakculating each line in isolation is not thebest way to design a character, and so the answer is to draw up an eight square grid:

Try poking the values from the gnd into memory locations 12296 to 12303 and you'll see how A can become a Space Invader.



Colourful characters

There are two things that I find annoying about LUCss, One is the lack of colour, the other is the small size. The second problem can be overcome by combring several LUCs character squares together to form on creature. This is often necessary when you decide to add extra colours with multi-colour mode crashies.

What you gain on colour, you lose on the honoral detail Most games rely on multi-colour to liven up the screen display but the extra colour information that has to be communicated results in a loss of resolution (fine detail) instead of having eight individual pixels in each row of the character, you only have four double-width pixels.

Forget about colour for a moment and just concentrate on a pair of pixels from a single character row. We've seen how each pixel can be either off or on which gives four possible combinations

If both pixels are off you get the background colour or a hole in the LIDG. The other three states can then represent different. colours. The information about which colours are used is stored in locations 53281 to 53283 (\$D021-\$D023) Location 53281 is as usual. the background colour but, if only one of the from the remaining two locations according to whether the right or left pixel is selected. The third colour is created by poking a number to the relevant location in colour Ram which corresponds with the character's position on the screen This number is calculated by adding eight to the normal colour value (i.e. Black = 0 · I = Bl., and is used when both elements of the pixel pair are selected. Colour Ramilies in the 1000 locations from 55296 (\$D800-\$CBE7) Though there are only four double-width pixels in each byte, there are still eight bytes per character and the values can be calculated from Table 2

| Background | θ | θ | θ | θ |
|---------------|----------|----------|----|----------|
| Multicolour 1 | 64 | 16 | 4 | 1 |
| Multicolour 2 | 128 | 32 | 8 | 2 |
| Multicolour 3 | 192 | 48 | 12 | 3 |

Kaleidoscope

As you may have guessed, multicolour 3 can be different for each character on the soreen out the other colours are constant For this reason, it is best to consider multicolours 1 and 2 as the secondary colour of a character. This will throw multicolour 3 to the fore and make any screen really share with a kaletidoscope of colour.

The only other limitation to this system is that multicolour 3 can only be one of the seven colours written below the number keys on the keyboard. The reason for this relates to the way the information is stored in memory but on't want to go into that at this point.

Memory Management

Until now, the programs have used memory location 1228 for the much haracter set but this limits the amount of spice in 678 for 150 fo

It's best to raise Basic before you start to enter your program This is done by typing in POKE44.24 POKE46, 24-CLR Basic now starts at 6144 (\$1800) which means

that there is room for 512 character definitions which replace the normal upper case and graphic set and their reversed-out versions. To make the program run properly a boot program is best included at the promal Basic

To make the program run properly a boot program is best included at the normal Basic start (2048) which resets Basic to where your program lies but means that you lose three defined characters.

Procedure

Programming procedure now becomes

1 Create your characters with 3 Into 1 Filtro but axoid using characters 00, 01 and 02 2 From the Editor SAVE to disk from characters 03 up to the last character you have redefined 3 Switch the computer off and then on again. 4 Loso BOOTSTRAP from this month's disk 5 Loso back your 3 Into 1 created characters.

using ,8,1 after the load command 6 For safety's sake, list the new pmgram. All you'll get is

Next save your program onto a disk under a new name, such as DEVI

new name, such as DFVI
7 Type in POKE44, 24 POKE46, 24 CLR
8 Press Return and start to write your program.

9 When you're finished, type POKE44,8 and press Return. Save the program to disk using the normal. 8 command, without a secondary address.

When your program needs the new character set the program should use a line containing. POKE 53272 (PEEKI53272) AND 2401-2

If you want to return to the standard character set you can use POKE 53272, [PEEK[53272]AND240]-4

An example program, NEWCHARS is given on the disk. Feel free to load it, type in the POKEs foi locations 44 and 46, and then examine its structure - I've kept it short so that dissection won't be too difficult.

For multicolour characters, the process is exactly the same but remember to set up the colours and use POKE 53270,PEEK[53270] OR16 to turn on the mode and POKE 53270,PEEK[53270]AND239 to switch multicolour mode off

If at any point during testing your programs

you get stuck with redefined characters on the screen, hold down the Run/Stop key and press Restore. This will return you to the normal character set but Basic will still start at 6144 (5)8001.

(NBDD).

Next issue well look at moving the screen and character set elsewhere in memory.

Switch off your computer and remove any cartridges before loading the accompanying

programs.

If the AND and OR commands put the fear
of death into you, don't worry, use them as
they are written Well bring you
enlightenment in a future Issue of Commodore
Dask Liser.

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This guarantee opers only advance payment sent in direct response to an advantagement in the magazine (not for exemple payment made in response to catalogue etc., received as a neart of enswering such advantagements. Classified advantagements are excluded.

Linking into Micronet

Steve Gold draws aside the veil that surrounds Britain's most oppular opline service

Then Prestel was launched in the late 1970s by the then Post to Office, it was nailed as the ubmake information medium Time - and monsy-has proved the PO executives who conceived of Prestel as such a medium. Fight and squarely wrong.

In 1979, the PO sales force predicted milions of terminals by 1994, with every hausehold accessing Prestel for its Information resources by 1989. Until 1983, however Present never tookoff, on account of its creators failure to comprehend the nature of what they were dealing with So what went windows.

Most people saw Preset as little more than a soupredup version of leitere - what we loow as Ceelar on BBCI and Oracle on TV. The key factor which everyone overloaded - until 1893 - was the interactive aspect of the system As well as being able to Bip through several handled thousand pages of coloural data uses could meneat with the pages, and even create data and electronic mail for sending to other subsorbers on the system headquarters, just behind the London Guardian offices. Like their Guardian colleagues, Micronet salf shun the normal 9-5 routine that much of the City adheres to

This is, in part, due to the changing system that Preige! — and Micronet in turn —changes is subscribes A subscription to Micronet cross £6.50 per per quarter year on top of which from the change changes must be paid. For most subscribes in the UK. a local prince all apround 50 pence an hour during off-point turns) is all that is required for a call to Preistel and Micronel. In addition to this -during other hours (Microlly & Friddy, Barn to Span, and subscription of Saucesgel - a Gence per minute.

This sounds quite steep, but it is imposed by Plestel to pay for the Cruservice and Travel Service sections on the network. Outside of these hours (i.e. evenings and weekends) is usually when Micronet subscribers log on to the network.

What you need

To big onto Misonne, all computer users need a modern (short for McOdulard) / DeModulard) and suitable software. In addition to this, computer users with machines without a true senal port (the Commodore 64 and 128 series are a case in point) on their machines require a senal adaptor to plug the modern into Some moderns come with a

the modern into Some moderns come with a computer senal port adapter as standard. To make life easier for the home user. Micronet is currently giving away a free modern, and suitable software, free of charge to new subscribers -

subsorptionly when they sign up. Since the modern, interface and software are worth in excess of the E&A fee it makes sound connorms sense that all prospective modern users think carefully about the Micronet offer, even if their primary intention is to use an alternative service. Whichever way you look at it the E&A offer is good.

Foreseeing the potential of the system, East Midlands Allied Press pessuaded British Telecom in 1983 to Invest money in a fledgling information provider on Prestel called Micronet 800. The 800 in

Since those early days, when Micronet was seen very much as an electronic version of a weekly/monthly newstand magazine. Micronet has gonvin up with its members who currently number about 25,000 out of Prestels 85,000 overall

Micronet's services now include navional electronic mail [mailbox] 24-hour CB-style chatánes, and a comprehensive news service, neatly sub-divided into reader intenests.

Not nine to five

O-FICERUNET 3-SOFT TECH

in all, 28 staff work at Micronet's central London

What's on tonight

As we've mentioned previously, Micronet has a daily news service. Up to six stories a day are available on the service. 365 lays a year, microling Christians Day. News, like all Micronet pages, is upposed, literally as an event opcours Most region computer shows and product alunches are covered by Micronets, news staff and a small band oil freelance computer writers dotted around the country.

Often, news pages are prepared at the show or in writers homes for eventual uploading to the Prestel computers within immutes of their being complete. In this way, Micronet claims to be able to bring the news to its readers faster than any other computer-contect medium.

As well as news several groups of Computerrelated pages are loosely linked together under the title microbases. Each microbase area has its own respective editor, and yes - before you ask - there is a Commodore area! The Commodore microbase is coordinated by Andy Waller, a dedicated freelance Commodore enthusiast, whose personal computer collection amounts to several C64s and an Armaga. Andy edits most oil his pages on a Commodore Armaga, using

The Arriga's graphics and display capabilities are astounding, and enable Andy to create several frames offline and to update them at high speed.

Telesoftware

Poncer of on the Prest in network in the early 1980s. Letesoftware the grown to form a major part of Micrones subscriber service. Micrones proudes a constantly waying supply of the software to service software to service service services so Micrones repeat elaboricus? byte each data statement in thy hand, just as with some computes imagazines instead by using an option on their were data software. Micrones computes repeated by the service service services and ownloads ontware over the prone – for fater immong on their machines when offitter.

Such software is called tarlesoftware. While sever-iddozen programs are supplied thee of charge for substitioes in the Commodere 64/28 area, a number of the programs are chargeacter area, and added to your bill at the end of each quarter. This might seem supervilous, expensify since one holy such software from the strops in mage towns but can you buy software at Zam on a Sunday.

morring? On Micronet you can!
Moreover because Micronet sells directly to its subscribers, bypassing the expensive distributor/dealer route than often absorbs 50 per cent of the end-user price of games software, it can offer ideep discounts on shoo prices.

Cassette and disk inlays are no problem either, since Micronet dispatch the inlays by first class mail upon receipt of a pre-addressed efectionic mailitem available for filling in after each chargeable.

As Can be seen from the frames in the picture Codemaster programs are just some of the new chargeable packages available on Micronet Compared to Codemaster's normal EI 99 price tag Micronet is offering a clear 15 per cent discount leaving another 30 perice for subscribers to spend

At the time of writing, CDUs sister magazine-Your Commodore, is in the final stages of uploading its own telesoftware to Micronet for easy downhoading by substitutes. The lisping will of course, continue to be available fee of charge in the printed version of the magazine. But telesoftware will save all the laborious tympes not programs.

Mailbox and Chatlines

As menored, either in this ancid. Microset substrates have been been provided to the back to the system - and others subscribes - via mailtox and response hierarch Mattack nucleus engage to one of sweral dozen faither - ranging from the simple re-increase message hower, through to coloural and greated occasion mattackers. Then, by many faither than the simple re-increase of the simple re-increase of the simple re-increase of the simple re-increase in making the simple re-increase of the simple re-increase o

Mailbox is an extremely popular facility on Microhet with more than 100 mailboxes per person per months ent in lecent months. Because mailbox is free, two Microhet subscribers situated several hundred miles apart can communicate for the pine. of a local telephone call

Another feature of Micronet is the chadine, Another feature of Micronet is the chadine, which operates with users sending in a malbox entity to the central computer. For almost immediate deplay on the network By skilluluse of the service, many substribes find they on that, with each other on a communal basis, with such conversations around not from users the united.

The future of Micronet

Microner is clearly still in its infancy. Barely into its fifth year, the service has changed dramatically since its March 1983 inception. The next five years will see



equally dramatic changes as hardware changes on the Prestel network allow laster frame accesses and

In many respects, like Commodore Disk User, the variety of services on Micronet is limited only by the ingenuity of its stall, many of whom graduated from more subscribers. Daving become interested in

taking a more active role in the service

B Herbal Hill, London ECIR Tel 01-278 314

Free Prestel Demonstration

If you have access to a computer modern and suitable viewdata software you can access the Prestel demonstration database by following this small princedure.

 Dial the following number for your alea (omitting the initial trunk code where appropriate) London & South East 01-618 ITTI
Birmingham & Midlands 02F-618 ITTI

One of the following number for your alea of the following number for your aleast for y

Scotland Glasgow 041-618 IIII
Lever pool 8. NorthWes 051-618 IIII
Manchester 8. NorthWest 061-618 IIII
[When in doubt use the London 01-618 IIII]

2. Once carrier is heard, place your modem online (refer to modem instructions if appropriate).

3 Use a logon ID of ten 4 s (4444444444) and a password of lour 4 s (4444) and follow the on-screen instructions

Micronet Programs

To whet your appetite, Micronet has provided a seven programs, once amendment of the provided of seven programs, once commoder blok Uber dask, Alia e based by using the former LOAD "Became", 8.1 except for the SCROLLBASIC program which demost the storolls Load the as Basic with a LOAD "SCROLLBASIC, 8.3 and RUN.

Border Clock

This is the first of a series of useful utilities from the very talented Edward

Border Clock places a digital clock in the bottom border of your 55 screen and is interrupt driven. This means that the clock will remain on display while you wranting or even running any Basic program that close not use sprines 0.7 or 2, in fact, you can the close not use sprines 0.7 or 2, in fact, you can close not use writing to memory (5000 to SC200 Instructions on setting the clock are contained within the program.

Xeropus



Galaxian lans should really love this well produced done By the time the little bilghters have finished bombarding you. Trafflager Source and its procons

will seem pretty tame.
This program is yet one more example of just how little program is yet one more example of just how little process of the process of

Menu Maker

Menu Maker is another telesoftware program by Eddy Carroli

This program allows you to create a menu of all programs on a particular disk and save the menu onto the same disk.

When you want to load any program from a menued disk, just load the MENU, decide whether you want to turboload the program and select the program you wish to load. (When you see the prompt.) Their New Disk', this means insertithe disk on which you wish to save a menu.)

Smooth Scrolling

A very fleuble program this, from Eddy Carnoll. Various parameters can be changed, instructions for which are contained within the program. You can load SCROLLCODE from your own programs See lines 0 and 1 of SCROLL-BASIC for a boot loader.

Cosmic Cavern

Osmic Cavern demonstrates once more that you do not need to make excesse use of memory when creating a playable game that makes use of UDGs, split and scrolling screens etc. The actual game code for Cosmic Cavern is just a little under 2550 bytes

Guide your spacecraft along the cavern whilst being careful to avoid the walls and many shootable obstacles. A pulsing speed booster will cause some problems.

Full on-screen instructions for playing the game are contained within the program



Interlink Gateway GOTO 1
Interlink User Guide GOTO 2
How To Join Interlink GOTO 3
Interlink Charges GOTO 4



9: Micronet



Fast Formatter

A though many 1541/70 drive users have probably got a fast disk formatter in one form or another, there are no doubt several who are still plodding away with the standard 90-second Commodore DOS format.

These unifortunate few can now forget the 'snail pace' format and join the jet set' with Fast Formatter it's not quite as fast as some oil the commercial fast formatters but it will reduce your disk formatting time by I minute to a little under 30 seconds.

Contributions

Written some programs? Got some programming wisdom to pass on? Or do you want to write about your own fields of interest? We're waiting for your contributions

ommodore Disk User doesn't just offer you me chance of appearing in print, but of potting your programs on out disk for all to admire We're always on the lockout for new programs for the disk Anything of the chance of the chan

Even if you haven t got a program to send, we'd love to pick your brams. If you have a field of expertise you'd like to explain or any tips and hints

of interest to disk users, send them in But how do you go about prepaning a submission? Just follow the guidelines and all should go well. You don't have to be a great novelest to controuce, but if you follow our simple rules then it will make our job a lot easier.

I) if possible all material sent to the magazine should be typied or printed out on a computer printer 21. All text should be double-spaced, re, there should be a blank line between each line of text. You should also leave a margin of at least 10 characters on each side of the text.

3) On the first page you should put the following

Machine that it is for (C64/128)

Any extras required - disk, printer add-ons etc.

Any extras required - disk, printer add-ons et Your name

Your telephone number

4) The top of every page should have the following

Abbreviation of the article title

Your name The page number

For example, suppose you had submitted a prece on C64 3D graphics. You should put something like this at the head of the page. 3D/G. Brown /1.

5) Please make sure that you do not make any addritional marks on your text, especially underlining

underlining
6) Try to write in clear concise English Your
contribution does not have to be a great work of
interacure, but it must be comprehensible.
7) On the bottom of each page you should out the

word MORE if there are more pages to the artrde, or ENDS if it is the last page 8) if possible, enclose a listing of all programs

9) Lise a papercip to hold the pages together Do not staple them
10) When submitting programs for the disk.

summaring the program alones and enough. Place to the total bed in and all set, preferably man the total total total programs and properly and another of them are any interesting programming point mounded, explain them to us. If I Please do not submit maniformly code programs a Basic Laudies of the sort certain order impagames would accept if you have any points, however, to make about the working of the program, an interest about the working of the program. An embed about the order of the disk vacual to those preferably four Lambardonian Species.

12] Programs for the disk should be at as few chunks as possible. This makes our disk menu easier to set

up
i3] Programs under 10 lines can be included in the
text, if your program is longer than this it must be on
a disk

If If your article needs any artwork, then supply clear examples of what you want. We don't expect you to be an artist, but we do need to see what is required.

15) Photos, of necessary, must be either black and white ponts or colour strides. We can take shots ourselves, so don't worry about this too much 16) Submissions of any length are welcome A five line routine may be just as welcome as a so-part

17) Payment vanes quite a lot and depends on quite a number oil factors, such as complexity and presentation of program. For articles, the number of magazine pages taken up is the salient factor. (8) All payments are made in the month that the magazine containing your article has appeared in

191 if we do find your submission suitable for inclusion in the magazine, we will write to you gwing the terms of publication, the rate of payment, and an agreement form Prompt return of this form will allow us to use your program as soon as

20) if you want the program to be returned to you, should we find it sursible for publication, then you should endose a stamped addressed envelope 21) if you use a wordprocessor, then endose a copy of your text on the disk and state clearly which wordprocessor you use

22) Send your programs and articles to. Commodore Disk User

Submissions 1 Golden Square

London WIR 3AB
23) Commodore Disk User cannot accept any liability for items sent to the magazine

WIN AN EXCELERATOR +

An Excelerator+ disk drive and five slimline 64 cases up for grabs in this month's competition



SPOT THE DIFFERENCE COMPETITION



or this month's competition we have teamed up with Evesham micros to offer a bundle of superb prizes

An Excelerator - is up for grabs as the first prize and five runners up will each receive one of Eveshams superb new cases for the C64, the Stimline 64

Just in case you haven't come across the Excelerator before, it offers complete compatibility with Commodores 1541 drive while being much smaller and slightly faster than its Commodore counterpart.

How to Enter

Study the two carboars, there are a number of differences between them. Once you have decided how many differences there are complete the entry outpon and send it to the extornal address (see below) Please write the number of differences that you have found on the back of the envelope If you don't then your entry will not be accepted.

The Rules

Entries will not be accepted from employees of Argus Specialist Publications and Evesham Micros. This restriction also applies to employees' families and agents of the reproprieties.

The How to Enter section forms part of the rules. The Editor's decision is final and no correspondence will be entered into

| Evesham | Competitio |
|-----------|------------|
| Entry Cou | pon |

Post to. Commodore Disk User, Evesham Micros, 1 Golden Square, London WIR 3AB Closing date: Finday, 26th February 1988

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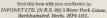
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Issue

DON'T GET LEFT OUT... GET IN ON THE ACTION



COMMODERE DISK USER is a lot more than just another computer magazine. Every issue carries a diskette containing more than £30 worth of software ranging from serious programming utilities to arcade games. There are plenty of Commodore magazines on the market, but we believe that this is the first to cater for disk users of all ages and tastes.

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